

# **SUBCRITICAL FLOW PAST SLENDER BODIES BY A TRANSONIC INTEGRAL EQUATION METHOD**

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## CERTIFICATE

This is to certify that the work "SUBCRITICAL FLOW PAST SLENDER BODIES BY A TRANSONIC INTEGRAL EQUATION METHOD" has been carried out under my supervision and has not been submitted elsewhere for a degree.

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### POST GRADUATE OFFICE

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## A C K N O W L E D G E M E N T S

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ABSTRACT

The subcritical transonic flow past axisymmetric and two-dimensional slender bodies has been studied in the present work. The integral equation approach has been adopted. For this nonlinear transonic small disturbance equation is transformed into an integral equation using Green's theorem. The solution for the axial perturbation velocity at a general point in the flow field is sought in the meridian plane by dividing the region of integration into rectangular elements, wherein the axial perturbation velocity is taken uniform. Thus an iterative scheme is developed of which convergence is sought. The results are computed for a parabolic arc of revolution, parabolic airfoil and NACA-0012 airfoil. The results obtained are compared with experimental results and/or results obtained by advanced relaxation methods.

## LIST OF SYMBOLS

$C_p$	Pressure coefficient
$E$	Complete elliptic integral of second kind
$F$	Complete elliptic integral of second kind
$FR$	Fineness ratio of parabolic arc of revolution
$(h/c)$	tunnel half height to body chord ratio.
$L$	Laplacian operator
$M$	Mach number
$p$	Porosity parameter
$x, r, \theta$	Normalised cylindrical co-ordinates
$\tilde{x}, \tilde{r}, \tilde{\theta}$	Transformed cylindrical co-ordinates
$x, y, z$	Normalised cartesian co-ordinates
$\tilde{x}, \tilde{y}, \tilde{z}$	Transformed cartesian co-ordinates
$\gamma$	Ratio of specific heats ( $= 1.4$ for air)
$\xi, \rho, v$	Running co-ordinates in $\tilde{x}, \tilde{r}, \tilde{\theta}$ directions.
$\xi, \zeta$	Running coordinates in $\tilde{x}, \tilde{y}$ directions.
$\tilde{u}$	Perturbation velocity in $\tilde{x}$ -direction.
$\tilde{u}_L$	Linear perturbation velocity
$\tau$	Thickness ratio
$\phi$	Perturbation velocity potential
$\tilde{\phi}$	Transformed perturbation velocity potential
$\psi$	Parameter satisfying Laplace equation

Subscripts

v

i, j	Values of variable at different locations
x,r, $\theta$	Partial derivative of variable w.r.t. x,r, $\theta$
$\bar{x},\bar{r},\bar{\theta}$	Partial derivative of variable w.r.t. $\bar{x},\bar{r},\bar{\theta}$
x,y,z	Partial derivative of variable w.r.t. x,y,z
$\bar{x},\bar{y},\bar{z}$	Partial derivative of variable w.r.t. $\bar{x},\bar{y},\bar{z}$
$\xi,\rho,v$	Partial derivative of variable w.r.t. $\xi,\rho,v$
$\xi,\zeta$	Partial derivative of variable w.r.t. $\xi,\zeta$
$\infty$	Free stream condition.

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## CHAPTER 1

### INTRODUCTION

#### 1.1 General :

Despite much advances in aerodynamic research for flight regime lying far beyond the so called sonic barrier, there still remains some problems connected with the phenomenon that occur in the flight range straddling the speed of sound. Consequently this range - transonic flow range - continues to engage substantial research effort and gained impetus due to possible development of minimum drag transonic cruise configuration for transport aircraft

To simplify the study of transonic flow and for ease of building the mathematical model, following assumptions are made :

- i) the fluid is ideal and perfect gas ;
- ii) the medium is continuum and homogeneous;
- iii) the flow is steady and irrotational
- and iv) the body considered is slender.

Under these conditions with perturbation velocity ( $\phi_x$ ,  $\phi_y$ ,  $\phi_z$ ) being quite small the equation for perturbation velocity potential is given by Prandtl-Glauert equation :

$$(1 - M_\infty^2) \phi_{xx} + \phi_{yy} + \phi_{zz} = 0$$

The above equation governs subsonic and supersonic flow quite reasonably. However since in the transonic range  $M_\infty \rightarrow 1$  the coefficient of  $\phi_{xx}$  on L.H.S. becomes very small hence an order of magnitude analysis of gas dynamics equation necessitates retention of some non-linear terms also. The final equation takes the form<sup>27</sup>:

$$(1 - M_\infty^2) \phi_{xx} + \phi_{yy} + \phi_{zz} \approx M_\infty^2 (\gamma + 1) \phi_x \phi_{xx}$$

The above equation in cylindrical co-ordinates is :

$$(1 - M_\infty^2) \phi_{xx} + \phi_{rr} + \frac{1}{r^2} \phi_{\theta\theta} + \frac{1}{r} \phi_r \approx M_\infty^2 (\gamma + 1) \phi_x \phi_{xx}$$

This small perturbation equation is equally valid for transonic, subsonic and supersonic flows. In the  $x-r$  plane, it is a mixed hyperbolic parabolic and elliptic type nonlinear equation i.e. for :

$$\left[ 1 - M_\infty^2 - M_\infty^2 (\gamma + 1) \phi_x \right] \begin{cases} > 0 & \text{elliptic (subcritical flow)} \\ = 0 & \text{parabolic (critical flow)} \\ < 0 & \text{hyperbolic (supercritical flow)} \end{cases}$$

The shock free supercritical case is of particular interest as it gives minimum drag for the body.

To solve the transonic flow equation many methods have been tried of which relaxation method is quite standard method but needs a lot of labour. An equally good technique is integral equation approach. It is less time consuming and attempts are being made to make it of similar accuracy.

as that of relaxation method. A brief survey of integral equation method is presented in the following section.

### 1.2 Literature Survey :

Integral equation approach is one of the earliest successful method for solving the direct transonic flow problem. The main idea is to convert the transonic flow equation into an integral equation using Green's Theorem. The solution to the integral equation is obtained by iterative technique after certain modifications have been incorporated into the equation so obtained.

Among the most noteworthy earliest attempts for the solution of transonic flow problem by integral equation method are three related studies that deserve special mention. These include those carried out by Oswatitsch, Gullstrand and Spreiter and Alksne, and hence the approach adopted has been termed as OGSA approach by Ferrari<sup>1</sup>. Oswatitsch<sup>2</sup> deduced a non-linear integral equation over the whole plane flow at zero lift and made approximate calculations for some aerofoil in the lower transonic range. The work was later extended and illustrated with applications by Gullstrand<sup>3-7</sup>. The more recent exposition of the method is given by Spreiter and Alksne<sup>8</sup>, who worked out the method more thoroughly. Their results are fairly good for the

subcritical flow around circular arc airfoil at zero incidence. Heaslet and Spreiter<sup>9</sup> applied the integral equation method to transonic flow around slender wing and bodies of revolution. Special attention was given to conditions resulting from shock waves. Results are obtained for cone cylinders, wings and wing body combinations at a free stream Mach no.=1 and compared with experimental results.

Nørstrad<sup>10-13</sup> extended the OGSA integral equation method to lifting and non-lifting transonic flow problems, including the flow with shock discontinuities. The integral equation is transformed into a set of non-linear algebraic equations. To ensure a unique solution for supercritical shock free flows the method of parametric differentiation has been applied. His results indicate generally good agreement with experimental results and otherwise accurate those results like obtained by finite difference techniques.

The integral equation method to solve the problem of high subsonic flow past a steady two-dimensional airfoil has also been used by Nixon and Hancock<sup>14</sup>. They have computed the shock free two-dimensional flows around the lifting and non-lifting airfoils by solving the integral equations approximately. The results for two test cases show close agreement with more exact numerical results of Sells<sup>18</sup>.

The method has also been extended by Nixon<sup>15</sup> to an airfoil oscillating at low frequency in high subsonic flow.

A feature common to all above integral equation methods is that the field integral is not evaluated accurately. In these methods using a functional relationship for velocity distribution, the double (surface) integral is reduced to a line integral in the plane of the airfoil. In the extended integral equation method of Nixon<sup>16</sup> an alternative means of evaluating the field integral is developed. The flow field is divided into a number of streamwise strips and the transverse variation of perturbation velocities across each of these strips is approximated by an interpolation function in terms of values on the strip edges. The field integral is then reduced to a line integral which is in turn evaluated by quadrature. The results obtained by using this method have been compared with those of the standard integral equation method (See Nixon<sup>17</sup>). It is shown that this method gives considerably improved results over the earlier integral equation methods.

Recently Ogana<sup>18</sup> obtained results for two-dimensional parabolic arc airfoil evaluating the field integral quite accurately. He divided the region of integration into closed rectangular elements, and considered velocity to be constant in each element; the integral equation is then reduced

to matrix equation solvable by suitable iterative scheme for subcritical flows.

The influence of wall interference effects on models tested in transonic wind tunnels has been an open question for many years. There has been an increasing need for the largest model possible. The relaxation method has been applied to the problem of wall interference effects. Bailey<sup>20</sup> treated the slender bodies of revolution at transonic speeds in the presence of wind-tunnel wall boundaries, while Murman<sup>21</sup> and Kaoprzynski<sup>22</sup> have considered interference effects on two-dimensional airfoil. Newman and Klucker<sup>23</sup> have extended relaxation method to determine interference effects of transonic flow over finite lifting wings in rectangular tunnels. Murman, Bailey and Johnson<sup>24</sup> have given an up to date computer program to solve the transonic small disturbance equation for two dimensional flow for lifting airfoil which takes free air case as well as various wind tunnel wall conditions. They used finite difference formulation using iterative successive line over relaxation (SLOR) algorithm. An integral equation method has also been used by Kraft<sup>25</sup> for wind tunnel boundary interference at transonic speeds on thin airfoil in two-dimensional wind tunnels. However, field integral is reduced to a line integral over the airfoil by the use of arbitrary approximate function and the results are obtained on an airfoil.

### 1.3 Present Work :

The integral equation method applied to two-dimensional flow has proved to give good results. However, the attempts to solve the problem of mixed transonic flow past bodies of revolution by integral equation method have been dismal.

In present work an integral equation suitable for axisymmetric flow past slender bodies of revolution at transonic speeds is obtained in the free air and in the presence of porous wall boundaries. The numerical solution to integral equation is sought in the meridian plane by dividing the region of integration into rectangular elements wherein the velocity can be considered uniform. The pressure field is computed on and away from the slender body including force and aft body effects. An application to parabolic bodies of revolution with and without sting is presented at subsonic Mach numbers yielding subcritical and slightly supercritical shock free flows.

Similar analysis has been carried out for two-dimensional flows also. Parabolic airfoil has been considered in the free air and in the presence of porous wall. An attempt is also made to determine pressure field for NACA 0012 airfoil at zero incidence.

## CHAPTER 2

### PROBLEM SPECIFICATION

#### 2.1 Introduction:

Most of the aerodynamic problems are related with finding pressure field over two-dimensional or axisymmetric bodies, so that one can predict coefficients of lift, drag or moment over a body in certain situations. Here we are interested in finding pressure field on and away from body. The axisymmetric problem is considered first and then the flow past two dimensional non lifting airfoil is treated.

#### 2.2 Axisymmetric Flow :

Consider the inviscid, compressible flow about a slender, pointed body of revolution in cylindrical coordinates  $x$  and  $r$  (made dimensionless with respect to the length of the body) with  $x$  axis parallel to the body axis and free stream velocity  $U_\infty$  (see fig. 1). Assume shock free flow so there is no vorticity involved. Under this assumption a velocity potential can be used to calculate the flow field. In particular a perturbation potential can be defined such that the perturbation velocities, made dimensionless with respect to the free stream velocity, are  $u = \phi_x$  parallel to the  $x$ -axis and  $v = \phi_r$  parallel to  $r$ -axis.

The governing differential equation for transonic flow given by slender body theory can be written as<sup>27</sup>

$$(1 - M_{\infty}^2) \phi_{xx} + \phi_{rr} + \frac{1}{r} \phi_r = (\gamma + 1) M_{\infty}^2 \phi_x \cdot \phi_{xx} \quad (2.1)$$

where  $M_{\infty}$  is free stream mach number and  $\gamma$  is the ratio of specific heats.

The term associated with  $\phi_x$  makes transonic equation both nonlinear and of mixed elliptic-hyperbolic type. The mixed character of the flow field here may occur with local supersonic regions embedded in a subsonic flow.

To complete the specification of problem, boundary conditions must be given at the body and in the outer flow. The flow tangency condition at the body surface given by the first-order slender body approximation is that near the body axis<sup>27</sup>:

$$\lim_{r \rightarrow 0} r \phi_r = R \frac{dR}{dx} = \frac{S'(x)}{2\pi} \quad (2.2)$$

where  $r = R(x)$  defines body

$S(x)$  defines cross sectional area of the body and

' prime denotes derivative of function w.r.t. its argument.

For a body in free air the perturbation velocities

vanish at infinity:

$$\phi_x, \phi_r \rightarrow 0 \text{ as } \sqrt{x^2 + r^2} \rightarrow \infty \quad (2.3)$$

which is satisfied by setting  $\phi$  equals a constant, say zero, at infinity.

In addition to the free air boundary condition wall boundary condition may be given to approximate inviscid flow in porous wall wind tunnel test sections. These boundary conditions can be used to illustrate wall-induced interference effects. Although the formulation is strictly valid for a circular test section, the results may be compared with a square test section of equal cross sectional area because the effects of wall interference at the centre of tunnel should be relatively insensitive to the actual wall shape.

The average boundary condition for a porous wall, as derived by Goodman<sup>26</sup> follows from Darcy's law for slow viscous flow through a porous medium. It is assumed that the average velocity normal to the wall is proportional to the pressure difference across the wall, which is a linearized approximation of Darcy's law for a thin wall, and pressure outside the wall is free stream pressure. With the wall parallel to x-axis the porous wall boundary condition becomes:

$$\phi_r + p\phi_x = 0 \text{ at the wall } r = r_w \quad (2.4)$$

The quantity  $p$  is a porosity parameter or Reynolds Number of the porous medium, defined by :

$$p = \frac{U_\infty \rho_\infty k}{\mu t} \quad (2.5)$$

where

$U_\infty$  free stream velocity

$\rho_\infty$  free stream density

$k$  permeability of porous medium

$\mu$  viscosity of air

$t$  tunnel wall thickness

$k$  is determined by the structure of the porous medium and must be found experimentally<sup>26</sup>.

As porosity parameter vanishes i.e.  $p = 0$  equation (2.4) gives boundary condition for solid wall and the porosity parameter becomes very large i.e.  $p \rightarrow \infty$  equation (2.4) approaches the open jet boundary. Although truly porous walls are seldom used for transonic wind tunnels, the porous wall approximation is useful mean boundary condition for perforated walls.

Finally, the slender body approximation for the pressure coefficient at points near the body is given by<sup>27</sup>

$$\alpha_p = -2\phi_x - \phi_r^2 \quad (2.6)$$

and on the body surface

$$\alpha_p = -2\phi_x - (dR/dx)^2 \quad (2.7)$$

### 1.3 Two-Dimensional Flow :

Here Cartesian coordinates (made dimensionless w.r.t. the length of airfoil) has been chosen to describe the inviscid, compressible, shock free flow over a thin symmetric airfoil. The x-axis has been taken to be parallel to airfoil plane and the free stream velocity  $U_\infty$  (see fig.2). The perturbation velocities made dimensionless w.r.t. the free stream velocity  $U_\infty$ , are  $u = \phi_x$  parallel to the x-axis and  $v = \phi_y$  parallel to the y-axis.

The governing equation for transonic flow given by thin airfoil theory can be written as<sup>27</sup>

$$(1 - M_\infty^2)\phi_{xx} + \phi_{yy} = (\gamma + 1) M_\infty^2 \phi_x \phi_{xx} \quad (2.8)$$

where symbols have same meaning as in previous section:

The boundary condition for thin airfoil is given by<sup>27</sup>

$$\lim_{y \rightarrow \pm 0} \phi_y(x, \pm 0) = \frac{dy}{dx} \pm \quad (2.9)$$

where  $y = \begin{cases} Y_+(x) & \text{defines upper airfoil profile} \\ Y_-(x) & \text{defines lower airfoil profile} \end{cases}$

For symmetric airfoil  $Y_+(x) = -Y_-(x)$ .

For the airfoil in free air perturbation velocity vanish at infinity which is satisfied by setting

$$\phi_x, \phi_y \rightarrow 0 \text{ as } \sqrt{x^2 + y^2} \rightarrow \infty \quad (2.10)$$

For wall interference case the effect of porous wall, parallel to free stream can be taken by applying porous wall boundary condition given by<sup>26</sup>

$$\phi_y \pm p \phi_x = 0 \quad \text{at } y = \pm y_w$$

where + sign is for upper wall, - sign is for lower wall, and  $p$  is defined by (2.5).

The thin airfoil approximation for pressure coefficient for the point near the airfoil is given by

$$C_p = 2/\gamma M_\infty^2 \left\{ \left[ 1 + \frac{\gamma-1}{2} M_\infty^2 (1 - (\frac{1}{2} \phi_x)^2 - \frac{1}{2} \phi_y^2) \right] \cdot \frac{\gamma+1}{\gamma-1} - 1 \right\} \quad (2.12)$$

## CHAPTER 3

### INTEGRAL EQUATION METHOD OF SOLUTION

#### 3.1 Introduction:

In this chapter the governing nonlinear partial differential equation of transonic flow is transformed into an integral equation using Green's Theorem for subcritical and shock free supercritical speeds ( $M_\infty < 1$ ). Axisymmetric and non-lifting two dimensional cases have been dealt with. The axisymmetric case will be treated first.

#### 3.2 Axisymmetric flow:

To apply the Green's Theorem to the axisymmetric transonic flow equation (2.1) one stretches the coordinate system suitably. Here we make the following transformations:

$$\bar{x} = x ; \quad \bar{r} = \beta r ; \quad \bar{\phi} = \frac{K}{\beta^2} \phi \quad (3.1)$$

where  $\beta = \sqrt{1 - M_\infty^2}$

$$K = [\gamma + 1] M_\infty^2$$

Now the governing transonic flow equation for axisymmetric flow (eq. 2.1) can be expressed as

$$\bar{\phi}_{\bar{x}\bar{x}} + \bar{\phi}_{\bar{r}\bar{r}} + \frac{1}{r} \bar{\phi}_{\bar{r}} = \bar{\phi}_{\bar{x}} \bar{\phi}_{\bar{x}\bar{x}} \quad (3.2)$$

Similarly boundary conditions equations (2.2), (2.3) and (2.4) become

$$\lim_{\bar{r} \rightarrow 0} \bar{r} \bar{\phi}_{\bar{r}} = \frac{k}{\beta^2} \frac{s'(\bar{x})}{2\pi} \quad (3.3)$$

$$\bar{\phi}_{\bar{x}}, \bar{\phi}_{\bar{r}} \rightarrow 0 \text{ at infinity} \quad (3.4)$$

and for wall interference case at the wall  $\bar{r} = \bar{r}_w$ :

$$\bar{\phi}_{\bar{r}} + p/\beta \bar{\phi}_{\bar{x}} = 0 \quad (3.5)$$

Now we shall apply Green's Theorem to the equation (3.2).

The theorem states that the following relation holds between any two arbitrary functions f and g having continuous first and second derivative in the volume V bounded by the surface S :-

$$\iiint_V [gL(f) - fL(g)] dV = \iint_S (f \frac{\partial g}{\partial n} - g \frac{\partial f}{\partial n}) dS \quad (3.6)$$

where n is inward normal drawn to the surface S and L is Laplacian operator in cylindrical coordinates i.e. :-

$$L = \frac{\partial^2}{\partial \xi^2} + \frac{1}{\rho} \frac{\partial}{\partial \rho} + \frac{\partial^2}{\partial \rho^2} + \frac{1}{\rho^2} \frac{\partial^2}{\partial \nu^2}$$

here  $(\xi, \rho, \nu)$  are running coordinates of domain V and S.

To obtain the solution for  $\bar{\phi}$  one chooses:

$$\begin{aligned} f(\xi, \rho, v) &= \bar{\phi}(\xi, \rho, v) \\ &= \bar{\phi}(\xi, \rho) \quad \text{because of axisymmetric} \\ &\quad \text{nature of } \phi \end{aligned}$$

and  $g(\xi, \rho, v) = \psi(\xi, \rho, v)$

where  $\psi$  satisfies  $L(\psi) = 0$  which gives the fundamental solution:

$$\psi = \frac{1}{4\pi R} \quad (3.7)$$

where  $R = [(\bar{x} - \xi)^2 + \bar{r}^2 + \rho^2 - 2\bar{r}\rho \cos(\theta - v)]^{1/2}$

Then Equation (3.6) gives the integral equation :

$$\iiint_V \psi L(\bar{\phi}) dV = \iint_S (\bar{\phi} \frac{\partial \psi}{\partial n} - \psi \frac{\partial \bar{\phi}}{\partial n}) ds \quad (3.8)$$

Since  $\psi$  and  $\bar{\phi}$  do not have continuous first and second derivatives everywhere in the flow field hence we shall investigate to what domain above relation holds. The volume is (unhatched portion in fig. 1) infinite volume  $V_T$  (enclosed by wall if wall is present) excluding (i) a spherical point cavity at  $(\xi = \bar{x}, \rho = \bar{r}, v = \theta)$  where  $\psi$  is singular and (ii). the volume  $V_B$  which the body covers. The surface  $S$  bounding the volume  $V$  consists of i) surface  $S_T$  at  $\infty$  for free air case or at wall if wall is present;

- ii) surface  $S_p$  of spherical point cavity at  
 $(\xi = \bar{x}, \rho = \bar{r}, \nu = \theta)$   
and     iii) surface  $S_B$  bounded by the body.

Now we consider the volume and surface integral separately.

### 3.2.1 Volume Integral :

From equation (3.2)

$$\begin{aligned} L(\vec{\phi}) &= \vec{\phi}_\xi \vec{\phi}_{\xi\xi} \\ &= \frac{1}{2} \frac{\partial \vec{u}}{\partial \xi}^2 \end{aligned}$$

where  $\vec{u} = \vec{\phi}_\xi$

hence the volume integral in equation (3.8) becomes:

$$I_V = \frac{1}{2} \iiint_V \psi \frac{\partial \vec{u}}{\partial \xi}^2 dV \quad (3.9)$$

here  $V = V_T - V_p - V_B$

The cavity volume  $V_p$  can be included in  $V$  as it gives negligible contribution in the limit to (3.9) as shown below,

Let us assume the radius of spherical cavity to be  $\epsilon$ ,  $\epsilon \rightarrow 0$ , we get

$$dV = V_p = \frac{4}{3} \pi \epsilon^3$$

$$\frac{\partial \bar{u}^2}{\partial \xi} = \text{finite} = C_1 (\text{say})$$

$$\begin{aligned}\therefore I_{V_P} &= \frac{1}{2} \iiint_{V_P} \psi \frac{\partial \bar{u}^2}{\partial \xi} dV \\ &= \frac{1}{2} \frac{1}{4\pi \epsilon} C_1 \frac{4}{5} \pi \epsilon^3 \\ &= \frac{1}{6} C_1 \epsilon^2 \\ &= 0 \quad \text{as } \epsilon \rightarrow 0\end{aligned}$$

hence we get

$$V = V_T - V_B$$

Now integrating equation (3.9) by parts in  $\xi$  direction with boundary condition (3.4) of perturbation velocity vanishing at  $\xi = \pm \infty$  one gets

$$I_V = - \frac{1}{2} \iiint_V \psi \xi \bar{u}^2 dV \quad (3.10)$$

### 3.2.2 Surface Integral :

#### i) Integral over $S_T$ :

For free air case the integral over the cylindrical surface  $S_\infty$  at infinity can be expressed as

$$\begin{aligned}I_{S_T} = I_{S_\infty} &= \iint_{S_\infty} \left( \vec{\phi} \cdot \frac{\partial \psi}{\partial n} - \psi \frac{\partial \vec{\phi}}{\partial n} \right) dS \\ &= \int_{-\infty}^{\infty} \int_0^{2\pi} \left( \vec{\phi}_\psi - \psi \vec{\phi}_\rho \right) \rho d\psi d\xi \\ &\quad \lim \rho \rightarrow \infty\end{aligned}$$

This integral, with  $\psi$  given by equation (3.7) and with the assumption that  $\bar{\phi} \sim \frac{1}{(R)^{\epsilon}}$  for  $\epsilon > 0$  at infinity, vanishes.

For wall interference case the integral over the finite cylindrical wall surface  $S_w$  can be expressed as

$$I_{S_T} = I_{S_w} = - \iint_{S_w} (\bar{\phi} \psi_\rho - \psi \bar{\phi}_\rho) \bar{r}_w dv d\xi$$

where  $\bar{r}_w$  is the radius of cylindrical wall

$$\text{or } I_{S_w} = \bar{r}_w \int_{-\infty}^{\infty} \int_0^{2\pi} (\psi \bar{\phi}_\rho - \bar{\phi} \psi_\rho) \Big|_{\rho=\bar{r}_w} dv d\xi$$

Applying porous wall boundary condition (3.5)

we get

$$I_{S_w} = - \bar{r}_w \int_{-\infty}^{\infty} \int_0^{2\pi} \left( \psi \frac{\rho}{\beta} \bar{\phi}_\xi + \bar{\phi} \psi_\rho \right) \Big|_{\rho=\bar{r}_w} dv d\xi \quad (3.11)$$

After simplification equation (3.11) leads to following line integral (see Appendix A-I)

$$I_{S_w} = \int_{-\infty}^{\infty} [A + B] \bar{\phi}(\xi, \bar{r}_w) - C \frac{\rho}{\beta} \bar{\phi}_\xi(\xi, \bar{r}_w) ] d\xi \quad (3.12)$$

where

$$A = \bar{r}_w \frac{\bar{r}_w - \bar{r}}{\pi} \frac{E(\pi/2, k)}{(a-b)\sqrt{a}}$$

$$B = \frac{1}{2\pi} \frac{F(\pi/2, k) - E(\pi/2, k)}{\sqrt{a}}$$

$$c = \frac{\bar{r}_w}{\pi} \frac{F(\pi/2, k)}{\sqrt{a}} \quad (3.13)$$

$$a = (\bar{x} - \xi)^2 + (\bar{r} + \bar{r}_w)^2; \quad b = 4 \bar{r} \bar{r}_w,$$

$$k = \sqrt{b/a}$$

$E$  and  $F$  being the complete elliptic integral of second and first kind respectively.

Hence surface integral over  $S_T$  can be expressed as

$$I_{S_T} = \delta \int_{-\infty}^{\infty} [(A+B) \bar{\phi}(\xi, \bar{r}_w) - c \frac{p}{\beta} \bar{\phi}_{\xi}(\xi, \bar{r}_w)] d\xi \quad (3.14)$$

where  $\delta = \begin{cases} 0 & \text{for free air case} \\ 1 & \text{for wall interference case} \end{cases}$

ii) Integral over  $S_P$ :

The point cavity is the sphere of radius  $\epsilon$ ,  $\epsilon \rightarrow \infty$  around the point ( $\xi = \bar{x}$ ,  $\rho = \bar{r}$ ,  $\nu = \theta$ ) the integral over  $S_P$  can be written as

$$\begin{aligned} I_{S_P} &= \iint_{S_P} (\bar{\phi} \frac{\partial \psi}{\partial n} - \psi \frac{\partial \bar{\phi}}{\partial n}) dS \\ &= [\bar{\phi}(\bar{x}, \bar{r}) \frac{\partial \psi}{\partial R} - \psi \frac{\partial \bar{\phi}}{\partial R}] 4\pi \epsilon^2 \\ &= [-\frac{\bar{\phi}(\bar{x}, \bar{r})}{4\pi \bar{R}^2} - \frac{1}{4\pi \bar{R}} \frac{\partial \bar{\phi}}{\partial R}] 4\pi \epsilon^2 \\ &= -\bar{\phi}(\bar{x}, \bar{r}) - \epsilon \frac{\partial \bar{\phi}}{\partial R} \quad (\text{since here } R=\epsilon) \\ &= -\bar{\phi}(\bar{x}, \bar{r}) \quad \epsilon \rightarrow 0 \end{aligned} \quad (3.15)$$

iii) Integral over  $S_B$ :

$$I_{S_B} = \iint_{S_B} (\bar{\phi} \frac{\partial \psi}{\partial n} - \psi \frac{\partial \bar{\phi}}{\partial n}) dS$$

For sufficiently slender body we approximate:

$$\lim_{\rho \rightarrow 0} \frac{\partial}{\partial n} = \frac{\partial}{\partial \rho}$$

hence we get:

$$I_{S_B} = \int_0^l \int_0^{2\pi} (\bar{\phi} \frac{\partial \psi}{\partial \rho} - \psi \frac{\partial \bar{\phi}}{\partial \rho}) \rho d\nu d\xi \quad (3.16)$$

where  $l$  is the non dimensional length of the body.

In the limit  $\rho \rightarrow 0$ ,  $\bar{\phi}$  is of the form<sup>27</sup>

$$\bar{\phi} = \frac{1}{2\pi} S'(\xi) \ln \rho + g(\xi) \quad (3.17)$$

Also from (3.7) :

$$\lim_{\rho \rightarrow 0} \psi_\rho = \frac{\bar{x} \cos(\theta - \nu)}{4\pi [(\bar{x} - \xi)^2 + \bar{r}^2]^{3/2}}$$

Hence in the limit as  $\rho \rightarrow 0$ ,  $\rho \bar{\phi} \psi_\rho = 0$  and the integral

(3.16) reduces to

$$I_{S_B} = - \int_0^l \int_0^{2\pi} \psi \frac{\partial \bar{\phi}}{\partial \rho} \rho d\nu d\xi$$

$$\lim_{\rho \rightarrow 0}$$

Applying the tangency boundary condition (3.3):

$$I_{S_B} = - \int_0^l \int_0^{2\pi} \frac{K}{\rho^2} \frac{S'(\xi)}{2\pi} \psi d\nu d\xi$$

$$\lim_{\rho \rightarrow 0}$$

$$= - \frac{K}{4\pi\beta^2} \int_0^\ell \frac{S'(\xi)}{\sqrt{(\bar{x}-\xi)^2 + \bar{r}^2}} d\xi \quad (3.18)$$

Now using (3.10), (3.14), (3.15) and (3.18) in Green's Theorem (3.8) we finally obtain, a non-linear integral equation for  $\bar{\phi}$

$$\begin{aligned} \bar{\phi}(\bar{x}, \bar{r}) = & - \frac{K}{4\pi\beta^2} \int_0^\ell \frac{S'(\xi)}{\sqrt{(\bar{x}-\xi)^2 + \bar{r}^2}} d\xi \\ & + \delta \int_{-\infty}^{\infty} [A+B] \bar{\phi}(\xi, \bar{r}_w) - C \frac{p}{\beta} \bar{\phi}_\xi(\xi, \bar{r}_w) d\xi \\ & + \frac{1}{2} \iiint_V \psi_\xi \bar{\phi}_\xi^2(\xi, \rho) dV \end{aligned} \quad (3.19)$$

Now to obtain an equation for the axial perturbation velocity we differentiate equation (3.20) w.r.t.  $\bar{x}$  (see Appendix A-II) and we get :

$$\begin{aligned} \bar{u}(\bar{x}, \bar{r}) = & \frac{K}{4\pi\beta^2} \int_0^\ell \frac{S'(\xi)(\bar{x}-\xi)}{[(\bar{x}-\xi)^2 + \bar{r}^2]^{3/2}} d\xi \\ & + \delta \int_{-\infty}^{\infty} [A+B+D] \bar{u}(\xi, \bar{r}_w) d\xi \\ & + \frac{1}{2} \iiint_V \psi_{\bar{x}} \bar{u}^2 dV \end{aligned} \quad (3.20)$$

$$\text{where } D = \frac{p}{\beta} \frac{\bar{x} - \xi}{\bar{r}_w - \bar{r}} A$$

and A, B stand for same notations as defined in (3.13).

The equation (3.20) can be rewritten as

$$\bar{u}(\bar{x}, \bar{r}) = \bar{u}_L(\bar{x}, \bar{r}) + \delta \int_{-\infty}^{\infty} (A+B+D) \bar{u}(\xi, \bar{r}_w) d\xi + \frac{1}{2} \iint_V \psi_\xi \bar{x} \bar{u}^2(\xi, \rho) dV \quad (3.21)$$

where  $\bar{u}_L(\bar{x}, \bar{r}) = \frac{K}{\beta^2} u_L(\bar{x}, \bar{r})$

$$u_L = \frac{1}{4\pi} \int_0^\infty \frac{s'(\xi) (\bar{x} - \xi)}{[(\bar{x} - \xi)^2 + \bar{r}^2]^{3/2}} d\xi$$

$u_L$  being the linear value of perturbation velocity.

### 3.3 Two-Dimensional Flow

In previous section we derived axial velocity perturbation for axisymmetric flow. In the same manner the axial velocity perturbation in two dimensional flow over thin airfoil at zero incidence has been derived in this section.

We first introduce the similar transformation i.e.

$$\bar{x} = x ; \bar{y} = \beta y ; \bar{\phi} = \frac{K}{\beta^2} \phi \quad ] \quad (3.22)$$

where  $\beta = \sqrt{1 - M_\infty^2}$  and  $K = (\gamma + 1) M_\infty^2$  ]

Using (3.22) in the governing transonic flow equation (2.8) and boundary conditions (2.9), (2.10) and (2.11), we obtain

$$\bar{\phi}_{\bar{xx}} + \bar{\phi}_{\bar{yy}} = \bar{\phi}_{\bar{x}} \bar{\phi}_{\bar{xx}} \quad (3.23)$$

$$\bar{\phi}_{\bar{y}}(\bar{x}, 0^\pm) = \frac{d\bar{Y}_\pm(\bar{x})}{d\bar{x}} \quad [ ] \quad (3.24)$$

where  $\bar{Y}_\pm(\bar{x}) = -\frac{K}{\beta^2} Y_\pm(x)$  [ ]

$$\bar{\phi}_{\bar{x}}, \bar{\phi}_{\bar{y}} \rightarrow 0 \quad \text{at infinity} \quad (3.25)$$

and for the wall interference case, at the wall  $\bar{y} = \pm \bar{y}_w$

$$\bar{\phi}_{\bar{y}} = \mp \frac{p}{\beta} \bar{\phi}_{\bar{x}} \quad (3.26)$$

For two-dimensional case the Green's Theorem which relates the surface integral to line integral is :

$$\iint_S [gL(f) - fL(g)] dS = \oint_C (f \frac{\partial g}{\partial n} - g \frac{\partial f}{\partial n}) dC \quad (3.27)$$

where  $f$  and  $g$  are arbitrary function having continuous first and second derivative in surface  $S = S(\xi, \zeta)$  bounded by curve  $C = C(\xi, \zeta)$  and  $n$  is the inward drawn normal to the boundary.  $L$  is the Laplacian operator given by

$$L = \frac{\partial^2}{\partial \xi^2} + \frac{\partial^2}{\partial \zeta^2}$$

To investigate the solution for  $\bar{\phi}$ , we choose:

$$f = \bar{\phi}(\xi, \zeta)$$

$$\text{and } g = \psi$$

where  $\psi$  satisfies the Laplace equation  $L(\psi) = 0$ . The fundamental solution of this equation is :

$$\psi = \ln \bar{R} \quad (3.28)$$

$$\text{where } \bar{R} = \sqrt{(\xi - \bar{x})^2 + (\zeta - \bar{y})^2}$$

Hence equation (3.27) together with equation (3.23) gives us:

$$\iint_S \psi \bar{\theta}_{\xi\xi} dS = \oint_C (\bar{\theta} \frac{\partial \psi}{\partial n} - \psi \frac{\partial \bar{\theta}}{\partial n}) dC \quad (3.29)$$

Now we shall investigate the surface  $S$  and bounding curve  $C$  where  $\psi$  and  $\bar{\theta}$  have continuous first and second derivative keeping in view the boundary condition.

Such surface is infinite plane  $S_T$  (enclosed by wall if wall is present) excluding (i) a circular point cavity  $S_P$  at  $(\xi = \bar{x}, \zeta = \bar{y})$  and (ii) the airfoil surface  $S_B$ . (see fig. 2).

The curve  $C$  consists of (i) curve  $C_T$  around infinite plane (or wall if wall is present) (ii) Curve  $C_P$  around circular cavity and (iii) curve  $C_B$  around airfoil surface. (see fig. 2).

Now we shall analyse the surface and line integrals of equation (3.29).

### 3.3.1 Surface Integral:

From equation (3.29) integral over surface is given by

$$\begin{aligned} I_S &= \iint_S \psi \bar{\phi}_\xi \bar{\phi}_{\xi\xi} dS \\ &= \frac{1}{2} \iint_S \psi \frac{\partial}{\partial \xi} \bar{u}^2 dS \end{aligned} \quad (3.30)$$

here  $S = S_T - S_P - S_B$

The cavity surface  $S_P$  can be included in  $S$  as it gives zero contribution in the limit to (3.30) as shown below.

Let radius of circular cavity be  $\epsilon$ ,  $\epsilon \rightarrow 0$ , we get:

$$\begin{aligned} dS &= 4\pi \epsilon^2 \\ \frac{\partial}{\partial \xi} \bar{u}^2 &= \text{finite} = C_2 \text{ (say)} \\ \therefore I_{S_P} &= \frac{1}{2} (\ln \epsilon) C_2 4\pi \epsilon^2 \quad (\text{since here } R = \epsilon) \\ &= 0 \quad \text{as } \epsilon \rightarrow 0. \end{aligned}$$

hence we get:

$$S = S_T - S_B$$

Now integrating equation (3.30) by parts in  $\xi$  direction with the boundary condition of perturbation velocity vanishing at infinity we get :

$$I_S = - \frac{1}{2} \iint_S \psi_\xi \bar{u}^2 dS \quad (3.31)$$

### 3.3.2 Line integral :

#### i) Integral over $C_T$ :

Since all perturbation vanish at infinity hence for free air case integral over  $C_T$  gives zero contribution while for wall interference case integral over  $C_T$  gives a finite value  $I_{C_T}$  given by (see Appendix B)

$$I_{C_T} = -\delta \int_{-\infty}^{\infty} \bar{\phi}_{\xi} (\xi, \bar{y}_w) \left\{ \frac{p}{\beta} [\psi(\xi = \bar{y}_w) + \psi(\xi = -\bar{y}_w)] \right.$$

$$\left. - \int [\psi_{\zeta}(\xi = \bar{y}_w) - \psi_{\zeta}(\xi = -\bar{y}_w)] d\xi \right\} d\xi \quad (3.3.2)$$

where  $\delta = \begin{cases} 0 & \text{for free air} \\ 1 & \text{for wall interference case} \end{cases}$

and  $\zeta = \begin{cases} \bar{y}_w & \text{at upper wall} \\ -\bar{y}_w & \text{at lower wall} \end{cases}$

#### ii) Integral over $C_P$ :

Integral over curve  $C_P$  is given as follows

$$\begin{aligned} I_{C_P} &= \int_{C_P} (\bar{\phi}\psi_n - \psi\bar{\phi}_n) dC \\ &= \left[ \bar{\phi}(\bar{x}, \bar{y}) \frac{\partial \psi}{\partial R} - \psi \frac{\partial \bar{\phi}}{\partial R} \right] 2\pi\epsilon \end{aligned}$$

where  $\epsilon, \epsilon \rightarrow 0$  is radius of circular cavity  $C_P$ .

$$\text{again } I_{C_P} = 2\pi \bar{\phi}(\bar{x}, \bar{y}) - 2\pi \epsilon \ln \epsilon \frac{\partial \bar{\phi}}{\partial R} \\ (\text{since here } R = \epsilon) \\ = 2\pi \bar{\phi}(\bar{x}, \bar{y}) \quad \text{as } \epsilon \rightarrow 0 \quad (3.33)$$

iii) Integral over  $C_B$  :

Integral over body curve  $C_B$  is given by :

$$I_{C_B} = \int_{C_B} (\bar{\phi} \psi_n - \psi \phi_n) dC \\ = - \int_0^1 \left[ \ln [(\bar{x} - \xi)^2 + (\bar{y} - \zeta)^2] \right]^{1/2} \Delta \bar{\phi}_\zeta \\ - \Delta \bar{\phi} \left[ \frac{\zeta - \bar{y}}{(\xi - \bar{x})^2 + (\zeta - \bar{y})^2} \right]_{\zeta=0} d\xi$$

$$\text{here } \Delta \bar{\phi}_\zeta = \bar{\phi}_\zeta(\bar{x}, 0^+) - \bar{\phi}_\zeta(\bar{x}, 0^-)$$

$$\Delta \bar{\phi} = \bar{\phi}(\bar{x}, 0^+) - \bar{\phi}(\bar{x}, 0^-)$$

= 0 for symmetric airfoil at zero incidence

from boundary condition (3.24) we get:

$$\Delta \bar{\phi}_\zeta = \frac{d\bar{Y}_+(\xi)}{d\xi} - \frac{d\bar{Y}_-(\xi)}{d\xi} \\ = 2 \frac{d\bar{Y}_+}{d\xi} \quad \text{for symmetric airfoil at zero incidence.}$$

which leads to

$$I_{C_B} = -2 \int_0^1 \ln [(\xi - \bar{x})^2 + \bar{y}^2]^{1/2} \frac{d\bar{Y}_+(\xi)}{d\xi} d\xi \quad (3.34)$$

Combining (3.31), (3.32), (3.33) and (3.34) in equation (3.29) we get integral equation for the transformed velocity potential as

$$\begin{aligned}\tilde{\phi}(\bar{x}, \bar{y}) = & \frac{1}{\pi} \int_0^1 \ln [(\xi - \bar{x})^2 + \bar{y}^2]^{1/2} \frac{d\bar{y}_+(\xi)}{d\xi} d\xi \\ & + \frac{\delta}{2\pi} \int_{-\infty}^{\infty} \tilde{\phi}_{\xi}(\xi, \bar{y}_w) \left\{ \frac{p}{\beta} [\psi(\zeta = \bar{y}_w) + \psi(\zeta = -\bar{y}_w)] \right. \\ & \left. - \int [\psi_{\zeta}(\zeta = \bar{y}_w) - \psi_{\zeta}(\zeta = -\bar{y}_w)] d\xi \right\} d\xi \\ & - \frac{1}{4\pi} \iint \psi_{\xi} \tilde{\phi}_{\xi}^2 d\xi d\zeta \quad (3.35)\end{aligned}$$

To obtain integral equation for axial component of perturbation velocity we differentiate equation (3.35) w.r.t.  $\bar{x}$ . Thus

$$\begin{aligned}\tilde{u}(\bar{x}, \bar{y}) = & \frac{K}{\pi\beta^3} \int_0^1 \frac{\bar{x} - \xi}{[(\bar{x} - \xi)^2 + \bar{y}^2]} \frac{d\bar{y}_+(\xi)}{d\xi} d\xi \\ & - \frac{\delta}{2\pi} \int_{-\infty}^{\infty} \tilde{\phi}_{\xi}(\xi, \bar{y}_w) \left\{ \frac{p}{\beta} [\psi_{\xi}(\zeta = \bar{y}_w) \right. \\ & \left. + \psi_{\xi}(\zeta = -\bar{y}_w)] - \psi_{\zeta}(\zeta = \bar{y}_w) + \psi_{\zeta}(\zeta = -\bar{y}_w) \right\} d\xi \\ & - \frac{1}{4\pi} \iint \psi_{\xi} \bar{x} \tilde{u}^2 d\xi d\zeta \\ \text{or } \tilde{u}(\bar{x}, \bar{y}) = & \tilde{u}_L(\bar{x}, \bar{y}) - \frac{\delta}{2\pi} \int_{-\infty}^{\infty} \tilde{u}(\xi, \bar{y}_w) \left\{ \frac{p}{\beta} [\psi_{\xi}(\zeta = \bar{y}_w) \right. \\ & \left. + \psi_{\xi}(\zeta = -\bar{y}_w)] - \psi_{\zeta}(\zeta = \bar{y}_w) + \psi_{\zeta}(\zeta = -\bar{y}_w) \right\} d\xi \\ & - \frac{1}{4\pi} \iint \psi_{\xi} \bar{x} \tilde{u}^2 d\xi d\zeta \quad (3.36)\end{aligned}$$

$$\text{where } \tilde{u}_L(\bar{x}, \bar{y}) = \frac{K}{\beta} u_L(\bar{x}, \bar{y})$$

$$\text{and } u_L(\bar{x}, \bar{y}) = \frac{1}{\pi \beta} \int_0^1 \frac{\bar{x} - \xi}{[(\bar{x} - \xi)^2 + \bar{y}^2]} \frac{dY_+(\xi)}{d\xi} d\xi \quad (3.37)$$

here  $u_L$  is linear value of perturbation velocity for symmetric airfoil at zero incidence.

## CHAPTER 4

### NUMERICAL SCHEME

#### 4.1 Introduction:

In this chapter a numerical scheme is presented which has been used in calculating integrals involved in computation of perturbation velocity. The integrals have been suitably expressed in summation form approximating velocity perturbation to be constant in small intervals. In this manner a set of algebraic equations are formed which are solved by method of iteration using suitable convergence criteria.

#### 4.2 Axisymmetric Flow :

We consider equation (3.21) for numerical evaluation.  $u_L(\bar{x}, \bar{r})$  for general axisymmetric body can be calculated numerically as follows.

$$u_L(\bar{x}, \bar{r}) = \frac{1}{4\pi} \int_0^{\ell} \frac{s'(\xi)(\bar{x}-\xi)}{[(\bar{x}-\xi)^2 + \bar{r}^2]^{3/2}} d\xi$$

which on integration by parts give

$$\begin{aligned} u_L(\bar{x}, \bar{r}) &= \frac{1}{4\pi} \left[ \frac{s'(\ell)}{\sqrt{(\ell-\bar{x})^2 + \bar{r}^2}} + s''(\bar{x}) \ln \frac{\bar{r}^2}{4\bar{x}(\ell-\bar{x})} \right. \\ &\quad \left. + \int_0^{\ell} \frac{s'''(\bar{x}) - s'''(\xi)}{\sqrt{(\bar{x}-\xi)^2 + \bar{r}^2}} d\xi \right] \end{aligned} \quad (4.1)$$

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On the body surface  $r = R(x)$  or  $\bar{r} = \beta R$  equation (4.1) for pointed nosed bodies simplifies to

$$u_L(\bar{x}, 0) = \frac{1}{4\pi} \left[ -\frac{s'(\ell)}{|\ell - \bar{x}|} + s''(\bar{x}) \ln \frac{\beta^2 R^2}{4\bar{x}(\ell - \bar{x})} + \int_0^\ell \frac{s'''(\bar{x}) - s'''(\xi)}{|\bar{x} - \xi|} d\xi \right] \quad (4.2)$$

The integral in eq. (4.2) vanishes for  $\xi = \bar{x}$ . The simpson's rule can be used to evaluate this integral quite satisfactorily.

For the evaluation of linear perturbation velocity away from the body, following procedure has been adopted:

$$\begin{aligned} u_L(\bar{x}, \bar{r}) &= \frac{1}{4\pi} \sum_{i=1}^{n_1} s'(\bar{x}_i) \int_{\bar{x}_{i-1}}^{\bar{x}_i + l_i} \frac{\bar{x} - \xi}{[(\bar{x} - \xi)^2 + \bar{r}^2]^{3/2}} d\xi \\ &= \frac{1}{4\pi} \sum_{i=1}^{n_1} s'(\bar{x}_i) \left[ \frac{1}{(\bar{x} - \bar{x}_{i-1})^{1/2}} - \frac{1}{(\bar{x} - \bar{x}_i + l_i)^{1/2}} \right] \end{aligned} \quad (4.3)$$

where  $\bar{x}_1 - l_1 = 0$

and  $\bar{x}_{n_1} - l_{n_1} = \ell$

Here the body length has been divided into  $n_1$  numbers of intervals of width  $2l_i$ .

Before considering equation (3.22) we attach a subscript S to  $\tilde{x}$  and P to  $\tilde{r}$  to simplify the analysis further. The second expression on RHS of equation (3.21) can then be expressed as :

$$\begin{aligned} \delta \int_{-\infty}^{\infty} (A + B + D) \tilde{u}(\xi, \tilde{r}_w) d\xi \\ = \delta \sum_{i=1}^n b_{iwSP} \tilde{u}_{iw} \end{aligned} \quad (4.4)$$

where  $\tilde{u}_{iw} = \tilde{u}(\tilde{x}_i, \tilde{r}_w)$

$$\text{and } b_{iwSP} = \int_{\tilde{x}_i - \delta_i}^{\tilde{x}_i + \delta_i} (A + B + D) d\xi$$

Here the wall has been divided into n number of steps of size  $2\delta_i$  and the velocity at the mid point of each step has been assumed constant over that step.

To simplify  $b_{iwSP}$  further we proceed as in Appendix C and finally obtain :

$$\begin{aligned} b_{iwSP} &= \frac{E[\pi/2, k(x_3^w)]}{2\pi} \sqrt{\frac{\tilde{r}_w}{\tilde{r}_P}} \left[ \tan^{-1} \frac{x_1}{(\tilde{r}_w - \tilde{r}_P)} k(x_1^w) \right. \\ &\quad \left. - \tan^{-1} \frac{x_2}{(\tilde{r}_w - \tilde{r}_P)} k(x_2^w) - \frac{p}{2\beta} \ln \frac{1-k(x_2^w)}{1+k(x_2^w)} \frac{1+k(x_1^w)}{1-k(x_1^w)} \right] \\ &\quad + \frac{F[\pi/2, k(x_3^w)] - E[\pi/2, k(x_3^w)]}{2\pi} \\ &\quad \times \ln \frac{\sqrt{x_2^2 + (\tilde{r}_w + \tilde{r}_P)^2} - x_2}{\sqrt{x_1^2 + (\tilde{r}_w + \tilde{r}_P)^2} - x_1} \end{aligned} \quad (4.5)$$

$$\begin{aligned} \text{where } X_1 &= \bar{x}_S - \bar{x}_i + \delta_i \\ X_2 &= \bar{x}_S - \bar{x}_i - \delta_i \\ X_3 &= \bar{x}_S - \bar{x}_i \\ k(x^W) &= \sqrt{\frac{4 \bar{r}_P \bar{r}_W}{x^2 + (\bar{r}_W + \bar{r}_P)^2}} \end{aligned}$$

To evaluate the volume integral of equation (3.21) the region of integration has been divided in rectangular grid in meridian plane. The computational domain is defined by grid network as shown in fig. 3. The perturbation velocity at the centre of a grid has been taken constant throughout that grid. Hence we get the volume integral after simplification as (see Appendix D)

$$\begin{aligned} &\frac{1}{V} \iiint_V \psi_{\xi x} \bar{u}^2(\xi, \rho) dV \\ &= \sum_{i=1}^n \sum_{j=1}^m \bar{u}_{ij}^2 a_{ijSP} \quad (4.6) \end{aligned}$$

$$\begin{aligned} \text{where } \bar{u}_{ij} &= \bar{u}(\bar{x}_i, \bar{x}_j) \\ \text{and } a_{ijSP} &= \frac{1}{2\pi} \int_{\bar{x}_j - q_j}^{\bar{x}_j + h_j} \int_0^{2\pi} \int_{\bar{x}_i - \delta_i}^{\bar{x}_i + \delta_i} \psi_{\xi x} \rho d\xi d\rho dv \end{aligned}$$

$$\begin{aligned} &= \frac{1}{2\pi} [G(X_1) E(\pi/2, k(X_1)) T(X_1) \\ &- G(X_2) E(\pi/2, k(X_2)) T(X_2)] \quad (4.7) \end{aligned}$$

$$\text{where } G(X) = \frac{\bar{r}_j}{\sqrt{X^2 + (\bar{r}_P + \bar{r}_j)^2}}$$

$$T(X) = \tan^{-1} \frac{\bar{r}_j - \bar{r}_P + h_j}{X} - \tan^{-1} \frac{\bar{r}_j - \bar{r}_P - q_j}{X}$$

$$k(X) = \sqrt{\frac{4 \bar{r}_P \bar{r}_j}{X^2 + (\bar{r}_P + \bar{r}_j)^2}}$$

Finally using (4.4) and (4.6), equation (3.21) can be expressed in iterative form as

$$\begin{aligned} \tilde{u}_{SP}^{(n)} &= \tilde{u}_{L_{SP}} + \delta \sum_{i=1}^n b_{iwSP} \tilde{u}_{iw}^{(n-1)} + \sum_{i=1}^n \sum_{j=1}^m a_{ijSP} \tilde{u}_{ij}^{(n-1)} \\ &\equiv g \text{ (say)} \end{aligned} \quad (4.8)$$

$$\text{where } \tilde{u}_{SP} = \tilde{u}(\bar{x}_S, \bar{x}_P)$$

$$\text{and } \tilde{u}_{L_{SP}} = \tilde{u}_L(\bar{x}_S, \bar{x}_P)$$

For convergence of above iterative equation  $\lambda \tilde{u}_{SP}$  has been added to both sides where  $\lambda = -\frac{\partial g}{\partial \tilde{u}_{SP}} = -2 a_{SPSP} \tilde{u}_{SP}$ , so that we obtain

$$\begin{aligned} \tilde{u}_{SP}^{(n)} &= \left[ \tilde{u}_{L_{SP}} + \delta \sum_{i=1}^n b_{iwSP} \tilde{u}_{iw}^{(n-1)} + \sum_{i=1}^n \sum_{j=1}^m a_{ijSP} \tilde{u}_{ij}^{(n-1)} \right. \\ &\quad \left. - 2 a_{SPSP} \tilde{u}_{SP}^{(n-1)} \right] / \left[ 1 - 2 a_{SPSP} \tilde{u}_{SP}^{(n-1)} \right] \quad (4.9) \end{aligned}$$

The convergence is achieved provided  $a_{SPSP} \neq 0.5/\bar{u}_{SP}$

#### 4.3 Two-dimensional Flow :

The numerical iterative form of the integral equation (3.36) for two-dimensional case can be obtained in the similar way as in § 4.2.

For most of the two-dimensional airfoils analytical results are available for linear value of velocity potential. These results for parabolic airfoils and NACA 00XX airfoils are presented in Appendix E-II .

The wall integral in equation (3.37) is numerically expressed as

$$\begin{aligned} & -\frac{\delta}{2\pi} \int_{-\infty}^{\infty} \bar{u}(\xi, \bar{y}_w) \{ \frac{p}{\beta} [\psi_\xi(\xi = \bar{y}_w) + \psi_\xi(\xi = -\bar{y}_w)] \\ & - \psi_\zeta(\xi = \bar{y}_w) + \psi_\zeta(\xi = -\bar{y}_w) \} d\xi \\ & = \delta \sum_{i=1}^n d_{iwSP} \bar{u}_{iw} \end{aligned}$$

where  $\bar{u}_{iw} = \bar{u}(\bar{x}_i, \bar{y}_w)$

introducing  $\bar{x} = \bar{x}_S$  and  $\bar{y} = \bar{y}_P$

$$\begin{aligned} d_{iwSP} & = -\frac{1}{2\pi} \int_{\bar{x}_i - \delta_i}^{\bar{x}_i + \delta_i} \{ \frac{p}{\beta} [\psi_\xi(\xi = \bar{y}_w) + \psi_\xi(\xi = -\bar{y}_w)] \\ & - \psi_\zeta(\xi = \bar{y}_w) + \psi_\zeta(\xi = -\bar{y}_w) \} d\xi \end{aligned}$$

$$\begin{aligned}
&= - \frac{1}{2\pi} \left\{ \frac{p}{\beta} \left[ \psi(\xi = \bar{y}_w) + \psi(\xi = -\bar{y}_w) \right]_{\bar{x}_i - \delta_i}^{\bar{x}_i + \delta_i} \right. \\
&\quad \left. + \left[ \tan^{-1} \frac{\bar{x}_S - \xi}{\bar{y}_w - \bar{y}_P} + \tan^{-1} \frac{\bar{x}_S - \xi}{\bar{y}_w + \bar{y}_P} \right]_{\bar{x}_i - \delta_i}^{\bar{x}_i + \delta_i} \right\} \\
&= - \frac{1}{2\pi} \left\{ \frac{p}{2\beta} \left[ \ln \frac{(\bar{y}_w - \bar{y}_P)^2 + x_2^2}{(\bar{y}_w - \bar{y}_P)^2 + x_1^2} \cdot \frac{(\bar{y}_w + \bar{y}_P)^2 + x_2^2}{(\bar{y}_w + \bar{y}_P)^2 + x_1^2} \right] \right. \\
&\quad \left. + \tan^{-1} \frac{x_2}{\bar{y}_w - \bar{y}_P} - \tan^{-1} \frac{x_1}{\bar{y}_w - \bar{y}_P} + \tan^{-1} \frac{x_2}{\bar{y}_w + \bar{y}_P} \right. \\
&\quad \left. - \tan^{-1} \frac{x_1}{\bar{y}_w + \bar{y}_P} \right\}
\end{aligned}$$

$$\text{where } X_1 = \bar{x}_S - \bar{x}_i + \delta_i$$

$$X_2 = \bar{x}_S - \bar{x}_i - \delta_i$$

Before representing surface integral of equation (3.36) in suitable form for numerical evaluation we use the symmetric property of  $\bar{u}(\xi, \zeta)$  for symmetric flow and limit the integration region to upper half plane only, as follows:

$$\begin{aligned}
&- \frac{1}{4\pi} \iint_S \psi \bar{u}^2 d\xi d\zeta \\
&= - \frac{1}{4\pi} \int_{-\infty}^{\infty} \int_{-\bar{y}_T}^{\bar{y}_T} \frac{(\xi - \bar{x}_S)^2 - (\zeta - \bar{y}_P)^2}{[(\xi - \bar{x}_S)^2 + (\zeta - \bar{y}_P)^2]^2} \bar{u}^2(\xi, \zeta) d\zeta d\xi \\
&= - \frac{1}{4\pi} \int_{-\infty}^{\infty} \int_0^{\bar{y}_T} \left[ \frac{(\xi - \bar{x}_S)^2 - (\zeta - \bar{y}_P)^2}{[(\xi - \bar{x}_S)^2 + (\zeta - \bar{y}_P)^2]^2} + \right. \\
&\quad \left. + \frac{(\xi - \bar{x}_S)^2 - (\zeta + \bar{y}_P)^2}{[(\xi - \bar{x}_S)^2 + (\zeta + \bar{y}_P)^2]^2} \right] \bar{u}(\xi, \zeta) d\zeta d\xi
\end{aligned}$$

( $\bar{y}_T$  is extent of  $\zeta$ )

$$= Z \text{ (say)}$$

Now the region of integration is divided into rectangular elements, as shown in Fig. 4. The perturbation velocity at the centre of each element is assumed constant within that element. This gives :

$$Z = \sum_{i=1}^n \sum_{j=1}^m a_{ijSP} \bar{u}_{ij}^2$$

$$\text{where } \bar{u}_{ij} = \bar{u}(\bar{x}_i, \bar{y}_j)$$

$$\begin{aligned}
a_{ijSP} &= - \frac{1}{4\pi} \int_{\bar{y}_j - q_j}^{\bar{y}_j + h_j} \int_{\bar{x}_i - \delta_i}^{\bar{x}_i + \delta_i} \left[ \frac{(\xi - \bar{x}_S)^2 - (\zeta - \bar{y}_P)^2}{[(\xi - \bar{x}_S)^2 + (\zeta - \bar{y}_P)^2]^2} \right. \\
&\quad \left. + \frac{(\xi - \bar{x}_S)^2 - (\zeta + \bar{y}_P)^2}{[(\xi - \bar{x}_S)^2 + (\zeta + \bar{y}_P)^2]^2} \right] d\xi d\zeta \\
&= - \frac{1}{4\pi} \int_{\bar{y}_j - q_j}^{\bar{y}_j + h_j} \left[ \frac{\bar{x}_S - \xi}{(\xi - \bar{x}_S)^2 + (\zeta - \bar{y}_P)^2} + \frac{\bar{x}_S - \xi}{(\xi - \bar{x}_S)^2 + (\zeta + \bar{y}_P)^2} \right] d\xi \\
&= - \frac{1}{4\pi} \int_{\bar{y}_j - q_j}^{\bar{y}_j + h_j} \left[ \frac{x_2}{x_2^2 + (\zeta - \bar{y}_P)^2} + \frac{x_2}{x_2^2 + (\zeta + \bar{y}_P)^2} \right. \\
&\quad \left. - \frac{x_1}{x_1^2 + (\zeta - \bar{y}_P)^2} - \frac{x_1}{x_1^2 + (\zeta + \bar{y}_P)^2} \right] d\zeta \\
&= - \frac{1}{4\pi} \left[ \tan^{-1} \frac{\bar{y}_P + \zeta}{x_2} - \tan^{-1} \frac{\bar{y}_P - \zeta}{x_2} - \tan^{-1} \frac{\bar{y}_P + \zeta}{x_1} \right. \\
&\quad \left. + \tan^{-1} \frac{\bar{y}_P - \zeta}{x_1} \right] \frac{\bar{y}_j + h_j}{\bar{y}_j - q_j}
\end{aligned}$$

$$\begin{aligned}
 &= -\frac{1}{4\pi} \left[ \tan^{-1} \frac{y_4}{x_2} - \tan^{-1} \frac{y_3}{x_2} - \tan^{-1} \frac{y_2}{x_2} + \tan^{-1} \frac{y_1}{x_2} \right. \\
 &\quad \left. - \tan^{-1} \frac{y_4}{x_1} + \tan^{-1} \frac{y_3}{x_1} + \tan^{-1} \frac{y_2}{x_1} - \tan^{-1} \frac{y_1}{x_1} \right] \\
 y_1 &= \bar{y}_P - \bar{y}_j + q_j ; \quad y_3 = \bar{y}_P + \bar{y}_j - q_j \\
 y_2 &= \bar{y}_P - \bar{y}_j - h_j ; \quad y_4 = \bar{y}_P + \bar{y}_j + h_j
 \end{aligned}$$

Thus equation (3.36) in iterative form becomes

$$\bar{u}_{SP}^{(n)} = \bar{u}_{SP}^{(n-1)} + \delta \sum_{i=1}^n d_{iwSP} \bar{u}_{iw}^{(n-1)} + \sum_{i=1}^n \sum_{j=1}^m a_{ijSP} \bar{u}_{ij}^{(n-1)} \quad (4.10)$$

where  $\bar{u}_{SP} = \bar{u}(\bar{x}_S, \bar{y}_P)$

and  $\bar{u}_{L_{SP}} = \bar{u}_L(\bar{x}_S, \bar{y}_P)$

## CHAPTER 5

### RESULTS AND DISCUSSION

#### 5.1 Introduction:-

In this chapter results of computations are presented and discussed. Results are computed at zero angle of attack for parabolic arc of revolution, parabolic airfoil and NACA-0012 airfoil. They are compared with experimental results and/or that obtained by relaxation technique. The discussion for axisymmetric flow and two dimensional flow are dealt with separately. Listing of the computer programmes is given in Appendix F. The computations were carried out on DEC-1090 System.

#### 5.2 Axisymmetric Flow :-

Various results for parabolic arc of revolution of fineness ratio 10 with sting at 0.854 have been obtained at different Mach numbers in free air and in the presence of wind tunnel wall. The aft and fore effects are also included.

For free air case integration was carried out in the range  $0.28 \leq x \leq 1.16$  and  $0 \leq r \leq 1.1$ . The streamwise grid size of  $\Delta x = .04$  was chosen. The transverse grid size  $\Delta r$  in physical plane was .2 except on the body surface where it was .1. Overall  $37 \times 6$  rectangular elements were taken.

Fig. 5 shows distribution of  $C_p$  on the body at Mach number 0.9. It agrees quite satisfactorily with Bailey<sup>20</sup> and

experimental results of Taylor and McDevitt<sup>29</sup> except in mid region. The results for this case are also presented away from the body and compared with experimental results<sup>29</sup> (see fig. 6). The convergence is achieved in 4 iterations.

Fig. 7 shows a comparison between present result with porous wall at radius 1.17 and porosity parameter 0.77, with the experimental result<sup>29</sup> carried out in similar conditions<sup>20</sup>. They are in close agreement except near the sting. The integration was carried out in the range  $0 \leq x \leq 0.854$  and  $0 \leq r \leq 1.17$  without taking fore and aft effects at Mach number 0.9. It took 14 iterations to converge which indicates the porous wall interaction with flow perturbations. The results are plotted on and away from the body.

Fig. 8 shows a comparison between three cases i) body in free air ii) body in presence of porous wall with porosity parameter 0.77 and iii) body in presence of solid wall, at Mach number 0.85. The axial integration range was  $-0.28 \leq x \leq 1.16$  and the wall was taken at radius 1.17. For convergence the number of iterations were 3, 9 and 5 respectively. The porous wall case do not have much difference over free air case. In the solid wall case the flow shows increased acceleration in the mid region.

A comparison between free air case and solid wall case at Mach no. 0.9 with fore and aft effects is shown in fig. 9.

More increased acceleration of the flow is observed here in mid region which signifies that with increase of Mach number the effect of wall interference increases. The convergence was achieved in 4 and 10 iterations respectively for the two cases. Porous wall interference calculations did not converge in the limit of 15 iterations. However, without fore and aft effects it converged in 14 iterations as mentioned above. Correspondingly solid wall and free air calculations were done without fore and aft effects (see fig. 10). They took 8 and 4 iterations respectively.

The present method works also for shock-free super-critical case at Mach numbers 0.950 and 0.955 for free air with aft and fore body effects. Convergence was achieved in 7 and 10 iterations respectively. The pressure distribution on body surface is presented in fig. 11. The result of Mach number 0.950 shows agreeable matching with experimental results<sup>29</sup>.

Fig. 12 shows a sample calculation for general parabolic body of revolution having maximum thickness at 30 percent and 70 percent of body length. Convergence was achieved in 4 and 5 iterations respectively at Mach numbers 0.9 with aft and fore effects.

The CPU time varies from 40 secs to 1.2 minutes depending on number of iterations taken.

### 5.3 Two-Dimensional Flow

The computations were carried out for NACA-0012 airfoil and 6 percent thick parabolic arc airfoil.

Pressure coefficient over NACA-0012 airfoil was obtained at Mach number 0.72 in free air. The integration was carried out in the range  $-0.28 \leq x \leq 1.28$  and  $-9.12 \leq y \leq 9.12$  and  $39 \times 6$  rectangular elements were chosen with streamwise grid size  $\Delta x = .04$  convergence was achieved in 6 iterations taking 2 minutes of CPU time. The results were compared with Lock's<sup>31</sup> finite difference numerical results. They match well near the peak, however, present is slightly lower negative at other points (see fig. 13).

Results of 6 percent thick airfoil is given in fig.14, 15 and 16. The integration was carried out in the range  $0 \leq x \leq 1$  and  $-4.56 \leq y \leq 4.56$ .  $25 \times 6$  rectangular elements were chosen with streamwise grid size  $\Delta x = .04$ . Fig 14 shows a comparison between the result obtained by Steger<sup>19</sup> and present method at Mach no. .825. Result for present method was found slightly lower negative than that of Steger's. Convergence was achieved in 5 iterations taking 40 secs of CPU time. Fig. 15 shows the effect of solid wall on the pressure coefficient on the body at Mach number .825. The wall was taken at  $(h/C) = 2.0$  and range of integration was  $0 \leq x \leq 1$  and  $-2 \leq y \leq 2$  with  $25 \times 6$  grid points. The

solid wall interference gives higher negative pressure coefficient in the mid region of the body with 12 percent increase at the mid point. The convergence was achieved in 9 iterations with CPU time of 72 secs. Fig. 16 shows pressure distribution in free air for Mach numbers .7 and .8. The converged in 3 and 4 iterations respectively taking 23 secs and 31 secs of CPU time.

#### 5.4 Conclusion

An integral equation approach has been described for numerically calculating inviscid subcritical transonic flow about slender bodies. It has also been demonstrated that the present technique can handle shock-free supercritical case. The accuracy of the results obtained by the present technique is almost of the same order as those obtained by relaxation procedures.

Calculations with wall boundary conditions have shown applicability of integral equation technique to the study of wind tunnel wall interference.

Further this technique can be applied to lifting problem.

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APPENDIX AA-I Simplification of expression (3.11) :-

Expression (3.11) is an integral over wall given by

$$\begin{aligned} I_{S_w} &= - \bar{r}_w \int_{-\infty}^{\infty} \int_0^{2\pi} (\psi \frac{p}{\rho} \bar{\theta}_\xi + \bar{\theta} \psi_p) \Big|_{\rho=\bar{r}_w} d\nu d\xi \\ &= - \frac{\bar{r}_w p}{\beta} \int_{-\infty}^{\infty} \bar{\theta}_\xi \int_0^{2\pi} \psi d\nu d\xi - \bar{r}_w \int_{-\infty}^{\infty} \bar{\theta} \int_0^{2\pi} \psi_p d\nu d\xi \\ &\quad \text{at } \rho = \bar{r}_w \end{aligned} \quad (A.1)$$

Now consider each integral over  $\nu$  separately with  $\psi = \frac{1}{4\pi R}$ ;

$$\bar{R} = \left[ (\bar{x} - \xi)^2 + \bar{r}^2 + \bar{r}_w^2 - 2\bar{r} \bar{r}_w \cos(\theta - \nu) \right]^{1/2}$$

Without loss of generality we take  $\theta = 0$ . Hence we obtain

$$\begin{aligned} \int_0^{2\pi} \psi d\nu &= \frac{1}{2\pi} \int_0^\pi \frac{d\nu}{\bar{R}} \\ &= \frac{1}{\pi} \frac{F(\pi/2, k)}{\sqrt{(\bar{x} - \xi)^2 + (\bar{r}_w + \bar{r})^2}} \end{aligned} \quad (A.2)$$

$$\text{where } k = \sqrt{\frac{4\bar{r} \bar{r}_w}{(\bar{x} - \xi)^2 + (\bar{r}_w + \bar{r})^2}}$$

(see 291.00 of reference [28])

Again,

$$\begin{aligned} \int_0^{2\pi} \psi_p d\nu &= - \frac{1}{4\pi} \int_0^{2\pi} \frac{\bar{r}_w - \bar{r} \cos \nu}{\bar{R}^3} d\nu \\ &= - \frac{1}{2\pi} \left[ (\bar{r}_w - \bar{r}) \int_0^\pi \frac{d\nu}{\bar{R}^3} + \bar{r} \int_0^\pi \frac{1 - \cos \nu}{\bar{R}^3} d\nu \right] \end{aligned}$$

$$= - \frac{1}{2\pi} \left[ (\bar{x}_w - \bar{x}) \frac{2E(\pi/2, k)}{\sqrt{(\bar{x}-\xi)^2 + (\bar{x}_w+\bar{x})^2}} \right] \left[ (\bar{x}-\xi)^2 + (\bar{x}_w-\bar{x})^2 \right]$$

$$+ \frac{1}{\bar{x}_w} \frac{F(\pi/2, k) - E(\pi/2, k)}{\sqrt{(\bar{x}-\xi)^2 + (\bar{x}_w+\bar{x})^2}} \quad (A.3)$$

(see 291.01 and 291.06 of reference [28])

Hence expression (A.1) leads to :

$$\begin{aligned} I_{S_w} &= \int_{-\infty}^{\infty} \left[ (\bar{x}_w - \frac{\bar{x}_w - \bar{x}}{\pi}) \frac{E(\pi/2, k)}{\sqrt{(\bar{x}-\xi)^2 + (\bar{x}_w+\bar{x})^2}} \right] d\xi \\ &+ \frac{1}{2\pi} \frac{F(\pi/2, k) - E(\pi/2, k)}{\sqrt{(\bar{x}-\xi)^2 + (\bar{x}_w+\bar{x})^2}} \) \vec{\phi}(\xi, \bar{x}_w) \\ &- \frac{p}{\beta} \frac{\bar{x}_w}{\pi} \frac{E(\pi/2, k)}{\sqrt{(\bar{x}-\xi)^2 + (\bar{x}_w+\bar{x})^2}} \] d\xi \quad (A.4) \end{aligned}$$

A-II Differentiation of equation (3.19) w.r.t.  $\bar{x}$  :

The differentiation of equation (3.19) w.r.t.  $\bar{x}$  is straight forward except the wall integral term

$$I_{S_w} = \int_{-\infty}^{\infty} \left[ (A+B) \vec{\phi}(\xi, \bar{x}_w) - C \frac{p}{\beta} \vec{\phi}_{\xi}(\xi, \bar{x}_w) \right] d\xi \quad (A.5)$$

On differentiating (A.5) w.r.t.  $\bar{x}$ , we have

$$\begin{aligned} \frac{\partial I_{S_w}}{\partial \bar{x}} &= \int_{-\infty}^{\infty} \left[ \vec{\phi} \frac{\partial}{\partial \bar{x}} (A+B) - \frac{p}{\beta} \vec{\phi}_{\xi} \frac{\partial C}{\partial \bar{x}} \right] d\xi \\ &= \int_{-\infty}^{\infty} \left[ \vec{\phi} \frac{\partial}{\partial \xi} (A+B) - \frac{p}{\beta} \vec{\phi}_{\xi} \frac{\partial C}{\partial \xi} \right] d\xi \quad \boxed{\text{Since } \frac{\partial f(\bar{x}-\xi)}{\partial \bar{x}} = -\frac{\partial f(\bar{x}-\xi)}{\partial \xi}} \end{aligned}$$

$$\text{here } \frac{\partial C}{\partial \xi} = \frac{\partial}{\partial \xi} \left[ \frac{\bar{x}_w F(\pi/2, k)}{\pi \sqrt{(\bar{x}-\xi)^2 + (\bar{x}_w + \bar{x})^2}} \right] \\ = \frac{\bar{x}_w}{\pi} \frac{(\bar{x}-\xi) E(\pi/2, k)}{[(\bar{x}-\xi)^2 + (\bar{x}_w - \bar{x})^2] \sqrt{(\bar{x}-\xi)^2 + (\bar{x}_w + \bar{x})^2}}$$

( see 710.00 of reference [28] )

Hence

$$\frac{\partial I_{S_w}}{\partial \bar{x}} = - \left[ \bar{\theta}(A+B) / \int_{-\infty}^{+\infty} (A+B) \bar{\theta}_\xi d\xi \right. \\ - \frac{\bar{x}_w}{\pi} \frac{(\bar{x}-\xi) E(\pi/2, k)}{[(\bar{x}-\xi)^2 + (\bar{x}_w - \bar{x})^2] \sqrt{(\bar{x}-\xi)^2 + (\bar{x}_w + \bar{x})^2}} \left. \right] \\ = \int_{-\infty}^{\infty} (A+B+D) \bar{u}(\xi, \bar{x}_w) d\xi \quad (A.6)$$

APPENDIX B

To deduce expression (3.32) :

We have wall integral

$$\begin{aligned}
 I_{C_T} &= \delta \int_{C_T} (\bar{\phi} \psi_n - \psi \bar{\phi}_n) d\zeta \\
 &\quad \text{at wall} \\
 &= \delta \left[ \int_{-\infty}^{\bar{y}_w} (\bar{\phi} \psi_n - \psi \bar{\phi}_n) d\zeta \Big|_{\zeta=\bar{y}_w} + \int_{-\infty}^{\infty} (\bar{\phi} \psi_n - \psi \bar{\phi}_n) d\zeta \Big|_{\zeta=-\bar{y}_w} \right] \\
 &\quad (B.1)
 \end{aligned}$$

Since at  $\zeta = \pm \bar{y}_w$ ,  $\frac{\partial}{\partial \zeta} = \mp \frac{\partial}{\partial \xi}$

We have:

$$\begin{aligned}
 I_{C_T} &= \delta \left[ - \int_{-\infty}^{\bar{y}_w} (\bar{\phi} \psi_\zeta - \psi \bar{\phi}_\zeta) \Big|_{\zeta=\bar{y}_w} d\xi + \int_{-\infty}^{\infty} (\bar{\phi} \psi_\zeta - \psi \bar{\phi}_\zeta) \Big|_{\zeta=-\bar{y}_w} d\xi \right] \\
 &\quad (B.2)
 \end{aligned}$$

Applying wall boundary condition (3.26) we get :

$$\begin{aligned}
 I_{C_T} &= \delta \left[ - \int_{-\infty}^{\bar{y}_w} (\bar{\phi} \psi_\zeta + \psi \frac{p}{\beta} \bar{\phi}_\xi) \Big|_{\zeta=\bar{y}_w} d\xi + \int_{-\infty}^{\infty} (\bar{\phi} \psi_\zeta - \psi \frac{p}{\beta} \bar{\phi}_\xi) \Big|_{\zeta=-\bar{y}_w} d\xi \right] \\
 &= - \delta \int_{-\infty}^{\bar{y}_w} \left\{ \frac{p}{\beta} \bar{\phi}_\xi (\xi, \bar{y}_w) \right\} \left[ \psi(\zeta = \bar{y}_w) + \psi(\zeta = -\bar{y}_w) \right] d\xi \\
 &\quad + \bar{\phi}(\xi, \bar{y}_w) \left[ \psi_\zeta(\zeta = \bar{y}_w) - \psi_\zeta(\zeta = -\bar{y}_w) \right] d\xi \\
 &\quad (B.3)
 \end{aligned}$$

(since  $\bar{\phi}$  and  $\bar{\phi}_\xi$  are symmetric about  $\zeta$ -axis)

Now integrating by parts the second expression in above integral and applying boundary condition (3,25) we get :

$$\begin{aligned}
 I_{0T} &= -\delta \int_{-\infty}^{\infty} \vec{\rho}_{\xi} (\xi, \bar{y}_w) \left\{ \frac{\partial}{\partial \xi} [\psi(\zeta = \bar{y}_w) - \psi(\zeta = -\bar{y}_w)] \right. \\
 &\quad \left. - \int [\psi_{\zeta}(\zeta = \bar{y}_w) - \psi(\zeta = -\bar{y}_w)] d\xi \right\} d\xi
 \end{aligned} \tag{B.4}$$

APPENDIX C

To simplify  $b_{iwSP}$  of expression (4.4) :

$$b_{iwSP} = \int_{\bar{x}_i - \delta_i}^{\bar{x}_i + \delta_i} (A + B + D) d\xi \quad (C.1)$$

Integrating each term on R.H.S. separately:

$$\int_{\bar{x}_i - \delta_i}^{\bar{x}_i + \delta_i} A d\xi = \frac{\bar{r}_w(\bar{r}_w - \bar{r}_p)}{\pi} E(\pi/2, k_{\bar{x}_i}) \int_{\bar{x}_i - \delta_i}^{\bar{x}_i + \delta_i} \frac{d\xi}{(a-b)a^{1/2}}$$

$$\text{with } a = (\bar{x}_s - \xi)^2 + (\bar{r}_p + \bar{r}_w)^2; \quad b = 4 \bar{r}_p \bar{r}_w \quad (C.2)$$

$$\text{and } k_{\bar{x}_i} = (b/a)^{1/2} = \sqrt{\frac{4 \bar{r}_p \bar{r}_w}{(\bar{x}_s - \bar{x}_i)^2 + (\bar{r}_p + \bar{r}_w)^2}}$$

Taking  $k_{\bar{x}_i}$  constant over the small interval  $\bar{x}_i - \delta_i \leq \xi \leq \bar{x}_i + \delta_i$   
so that  $E(\pi/2, k_{\bar{x}_i})$  becomes constant over that interval,  
hence (C.2) gives

$$\begin{aligned} \int_{\bar{x}_i - \delta_i}^{\bar{x}_i + \delta_i} A d\xi &= \sqrt{\frac{\bar{r}_w}{\bar{r}_p}} \frac{E(\pi/2, k_{\bar{x}_i})}{2\pi} \left[ \tan^{-1} \frac{\bar{x}_i + \delta_i - \bar{x}_s}{(\bar{r}_w - \bar{r}_p)} k_{\bar{x}_i + \delta_i} \right. \\ &\quad \left. - \tan^{-1} \frac{\bar{x}_i - \delta_i - \bar{x}_s}{\bar{r}_w - \bar{r}_p} k_{\bar{x}_i - \delta_i} \right] \end{aligned} \quad (C.3)$$

$$\text{Similarly } \int_{\bar{x}_i - \delta_i}^{\bar{x}_i + \delta_i} B d\xi = \frac{[F(\pi/2, k_{\bar{x}_i}) - E(\pi/2, k_{\bar{x}_i})]}{2\pi} \\ \ln \frac{\bar{x}_i + \delta_i - \bar{x}_S + \sqrt{(\bar{x}_i + \delta_i - \bar{x}_S)^2 + (\bar{r}_w + \bar{r}_p)^2}}{\bar{x}_i - \delta_i - \bar{x}_S + \sqrt{(\bar{x}_i - \delta_i - \bar{x}_S)^2 + (\bar{r}_w + \bar{r}_p)^2}} \quad (0.4)$$

where  $F(\pi/2, k_{\bar{x}_i})$  and  $E(\pi/2, k_{\bar{x}_i})$  are assumed constant over the small interval and

$$\int_{\bar{x}_i - \delta_i}^{\bar{x}_i + \delta_i} D d\xi = \frac{p}{4\pi\beta} \sqrt{\frac{\bar{r}_w}{\bar{r}_p}} \quad E(\pi/2, k_{\bar{x}_i}) \ln \frac{\frac{1-k_{\bar{x}_i+\delta_i}}{1+k_{\bar{x}_i+\delta_i}}}{\frac{1-k_{\bar{x}_i-\delta_i}}{1+k_{\bar{x}_i-\delta_i}}} \quad (0.5)$$

Combining (0.3), (0.4), (0.5) in (0.1), we obtain

$$b_{iwSP} = \frac{E(\pi/2, k_{\bar{x}_i})}{2\pi} \sqrt{\frac{\bar{r}_w}{\bar{r}_p}} \left[ \tan^{-1} \frac{\bar{x}_1}{(\bar{r}_w - \bar{r}_p)} - \frac{k_{\bar{x}_i+\delta_i}}{1+k_{\bar{x}_i+\delta_i}} \right] \\ - \tan^{-1} \frac{\bar{x}_2}{\bar{r}_w - \bar{r}_p} - \frac{k_{\bar{x}_i+\delta_i}}{1+k_{\bar{x}_i+\delta_i}} - \frac{p}{2\beta} \ln \frac{\frac{1-k_{\bar{x}_i+\delta_i}}{1+k_{\bar{x}_i+\delta_i}}}{\frac{1-k_{\bar{x}_i-\delta_i}}{1+k_{\bar{x}_i-\delta_i}}} \quad [ \\ + \frac{F(\pi/2, k_{\bar{x}_i}) - E(\pi/2, k_{\bar{x}_i})}{2\pi} \ln \frac{\sqrt{\bar{x}_2^2 + (\bar{r}_w + \bar{r}_p)^2} - \bar{x}_2}{\sqrt{\bar{x}_1^2 + (\bar{r}_w + \bar{r}_p)^2} - \bar{x}_1}$$

$$\text{where } \bar{x}_1 = \bar{x}_S - \bar{x}_i + \delta_i \quad (0.6) \\ \bar{x}_2 = \bar{x}_S - \bar{x}_i - \delta_i$$

### APPENDIX D

To deduce expression (4.7) :

$$a_{ijSP} = \frac{1}{2} \int_{\bar{r}_j - q_j}^{\bar{r}_j + h_j} \int_0^{2\pi} \int_{\bar{x}_i - \delta_i}^{\bar{x}_i + \delta_i} \psi_{\bar{x}} \bar{x} \rho d\xi dv d\rho \quad (D.1)$$

Integrating R.H.S . w.r.t.  $\xi$  we get:

$$\begin{aligned} a_{ijSP} &= \frac{1}{2} \int_{\bar{r}_j - q_j}^{\bar{r}_j + h_j} \int_0^{2\pi} \left[ \psi_{\bar{x}} \right]_{\bar{x}_i - \delta_i}^{\bar{x}_i + \delta_i} \rho dv d\rho \\ &= \frac{1}{8\pi} \int_{\bar{r}_j - q_j}^{\bar{r}_j + h_j} \int_0^{2\pi} \left[ \frac{x_1}{(x_1^2 + \bar{r}_P^2 + \rho^2 - 2\bar{r}_P \rho \cos v)^{3/2}} \right. \\ &\quad \left. - \frac{x_2}{(x_2^2 + \bar{r}_P^2 + \rho^2 - 2\bar{r}_P \rho \cos v)^{3/2}} \right] \rho dv d\rho \end{aligned} \quad (D.2)$$

$$\text{where } x_1 = \bar{x}_S - \bar{x}_i + \delta_i$$

$$x_2 = \bar{x}_S - \bar{x}_i - \delta_i$$

Further we have :

$$I = \int_{\bar{r}_j - q_j}^{\bar{r}_j + h_j} \int_0^{2\pi} \frac{x}{(x^2 + \bar{r}_P^2 + \rho^2 - 2\bar{r}_P \rho \cos v)^{3/2}} \rho dv d\rho$$

$$\begin{aligned}
 &= \int_{\tilde{r}_j - q_j}^{\tilde{r}_j + h_j} 2X \int_0^\pi \frac{dv \rho d\rho}{\left[ X^2 + \tilde{r}_P^2 + \rho^2 - 2\tilde{r}_P \rho \cos v \right]}^{3/2} \\
 &= \int_{\tilde{r}_j - q_j}^{\tilde{r}_j + h_j} \frac{4X}{\sqrt{\frac{2}{X^2 + (\tilde{r}_P + \rho)^2}}} \frac{E(\pi/2, k)}{\left[ X^2 + (\tilde{r}_P - \rho)^2 \right]} d\rho \quad (D.3)
 \end{aligned}$$

( see 291.04 of reference [28] )

$$\text{where } k = \sqrt{\frac{4 \tilde{r}_P}{X^2 + (\tilde{r}_P + \rho)^2}}$$

$E(\pi/2, k)$  is complete elliptic integral of second kind.

Further within the accuracy of numerical computation we take

$$\frac{\rho}{\sqrt{\frac{2}{X^2 + (\tilde{r}_P + \rho)^2}}} E(\pi/2, k)$$

constant over interval  $\tilde{r}_j - q_j \leq \rho \leq \tilde{r}_j + h_j$  with  $\rho = \tilde{r}_j$

as the point of constancy. We obtain

$$\begin{aligned}
 I &= \frac{4X \tilde{r}_j}{\sqrt{\frac{2}{X^2 + (\tilde{r}_P + \tilde{r}_j)^2}}} E(\pi/2, k(X)) \int_{\tilde{r}_j - q_j}^{\tilde{r}_j + h_j} \frac{d\rho}{\left[ X^2 + (\tilde{r}_P - \rho)^2 \right]} \\
 &= \frac{4 \tilde{r}_j}{\sqrt{\frac{2}{X^2 + (\tilde{r}_j + \tilde{r}_P)^2}}} E(\pi/2, k(X)) \left[ \tan^{-1} \frac{\tilde{r}_j + h_j - \tilde{r}_P}{X} \right. \\
 &\quad \left. - \tan^{-1} \frac{\tilde{r}_j - q_j - \tilde{r}_P}{X} \right] \quad (D.4)
 \end{aligned}$$

$$\text{where } k(x) = \sqrt{\frac{4\bar{r}_P \bar{r}_j}{x^2 + (\bar{r}_P + \bar{r}_j)^2}}$$

Finally using (D.4) in (D.2) we obtain

$$a_{ijSP} = \frac{1}{2\pi} [ G(x_1) E(\pi/2, k(x_1)) T(x_1) - G(x_2) E(\pi/2, k(x_2)) T(x_2) ]$$

## APPENDIX E

### I. Evaluation of $u_L(\bar{x}, \bar{r})$ for general parabolic body of revolution :

The equation for profile of general parabolic body of revolution is given by following two equations.

The body for which maximum thickness lies forward of its mid-point :

$$R = C R_{\max} [1 - \xi - (1-\xi)^n] \quad (\text{E.1})$$

The body for which maximum thickness lies aft of its mid point :

$$R = C R_{\max} (\xi - \xi^n) \quad (\text{E.2})$$

The following table gives the data for various C and n combinations with position of maximum thickness:

$\xi$ (for max thick- ness)	C	n	R (the formula used)
0.3	1.71	6.03	(E.1)
0.4	2.36	3.39	(E.1)
0.5	4.00	2.00	(E.1) or (E.2)
0.6	2.36	3.39	(E.2)
0.7	1.71	6.03	(E.2)

(see reference [30])

The value of  $u_L(\bar{x}, \bar{r})$  can be calculated using equations (4.2) and (4.3) with  $\ell$  being location of sting ( $\ell = 1$  for no sting). However integral in equation (4.2) can be evaluated analytically for bodies having maximum thickness at mid-point.

The profile is given by :

$$R = 4 R_{\max} (\xi - \xi^2)$$

hence

$$S(\xi) = 16\pi R_{\max}^2 (\xi - \xi^2)^2$$

$$S'(\xi) = 32\pi R_{\max}^2 (2\xi^3 - 3\xi^2 + \xi)$$

$$S''(\xi) = 32\pi R_{\max}^2 (6\xi^2 - 6\xi + 1)$$

We put these values in equation (4.2) and evaluate the integral of equation (4.2) as follows:

$$\begin{aligned} \int_0^\ell \frac{S''(\bar{x}) - S''(\xi)}{|\bar{x} - \xi|} d\xi &= 192\pi R_{\max}^2 \int_0^\ell \frac{\bar{x}^2 - \xi^2 (\bar{x} - \xi)}{|\bar{x} - \xi|} d\xi \\ &= 192\pi R_{\max}^2 \int_0^\ell \frac{\bar{x} - \xi}{|\bar{x} - \xi|} (\bar{x} + \xi - 1) d\xi \\ &= I \end{aligned}$$

Now three cases arise

i) for  $\bar{x} < 0$

$$I = 192\pi R_{\max}^2 \ell (1 - \bar{x} - \frac{\ell}{2})$$

ii) for  $0 \leq x \leq \ell$ :

$$I = 192\pi R_{\max}^2 \left[ 3\bar{x}^2 - 2(\bar{x} + \ell) - \frac{\ell^2}{2} + \ell \right]$$

and iii) for  $x \geq l$

$$I = 192\pi R_{\max}^2 l \left[ \frac{\bar{x}}{l} + \frac{l}{2} - 1 \right]$$

II. Evaluation of  $u_L(\bar{x}, \bar{y})$  for parabolic airfoils and  
NACA 00XX airfoils :

For parabolic airfoil the upper airfoil profile is defined by

$$y_+(\xi) = 2\tau(\xi - \xi^2)$$

where  $\tau$  is thickness ratio of airfoil.

Putting it in equation (3.38) we get

$$\begin{aligned} u_L(\bar{x}, \bar{y}) &= \frac{1}{\pi\beta} \int_0^1 \frac{\bar{x} - \xi}{[(\bar{x} - \xi)^2 + \bar{y}^2]} 2\tau(1 - 2\xi) d\xi \\ &= \frac{2\tau}{\pi\beta} \left[ (2\xi - 1) \ln \left[ (\bar{x} - \xi)^2 + \bar{y}^2 \right]^{1/2} d\xi \right]_0^1 \\ &\quad - 2 \int_0^1 \ln \left[ (\bar{x} - \xi)^2 + \bar{y}^2 \right]^{1/2} d\xi \\ &= \frac{2\tau}{\pi\beta} \left\{ \ln \left[ (\bar{x} - 1)^2 + \bar{y}^2 \right]^{1/2} \left[ \bar{x}^2 + \bar{y}^2 \right]^{1/2} \right. \\ &\quad \left. - \left[ (\xi - \bar{x}) \ln \left[ (\bar{x} - \xi)^2 + \bar{y}^2 \right] - 2(\xi - \bar{x}) \right. \right. \\ &\quad \left. \left. + 2\bar{y} \tan^{-1} \frac{\xi - \bar{x}}{\bar{y}} \right]_0^1 \right\} \\ &= \frac{2\tau}{\pi\beta} \left( \frac{1}{2} - \bar{x} \right) \ln \frac{\bar{x}^2 + \bar{y}^2}{(1 - \bar{x})^2 + \bar{y}^2} + 2 \\ &\quad - 2\bar{y} \left[ \tan^{-1} \frac{1 - \bar{x}}{\bar{y}} + \tan^{-1} \frac{\bar{x}}{\bar{y}} \right] \end{aligned} \tag{E. 3}$$

Similarly for NACA 00XX airfoil we have :

$$Y_+(\xi) = B_1 \sqrt{\xi} + B_2 \xi + B_4 \xi^2 + B_6 \xi^3 + B_8 \xi^4$$

where  $B_1, B_2, B_4, B_6$  and  $B_8$  are constants

hence

$$\frac{dy_+(\xi)}{d\xi} = [ \frac{B_1}{2\sqrt{\xi}} + B_2 + 2B_4\xi + 3B_6\xi^2 + 4B_8\xi^3 ] \quad (E.4)$$

First we shall determine the  $u_L(\bar{x}, \bar{y})$  on the surface of the body. Since airfoil is quite thin we can take the linear velocity perturbation on the surface as linear velocity perturbation on the axis  $\bar{y} = 0$ . So equation (3.37) becomes:

$$u_L(\bar{x}, 0^+) = \frac{1}{\pi\beta} \int_0^1 \frac{1}{\bar{x}-\xi} \frac{dy_+(\xi)}{d\xi} d\xi$$

Using (E.2) we get

$$u_L(\bar{x}, 0^+) = \frac{1}{\pi\beta} \int_0^1 \frac{1}{\bar{x}-\xi} [ \frac{B_1}{2\sqrt{\xi}} + B_2 + 2B_4\xi + 3B_6\xi^2 + 4B_8\xi^3 ] d\xi \quad (E.5)$$

Integrating (E.3) term by term :

$$\begin{aligned} \int_0^1 \frac{B_1}{2(\bar{x}-\xi)\sqrt{\xi}} d\xi &= B_1 \int_0^1 \frac{dt}{(\bar{x}-t^2)^{1/2}} \quad \text{where } t^2 = \xi \\ &= \frac{B_1}{2\sqrt{\bar{x}}} \ln \frac{1+\sqrt{\bar{x}}}{1-\sqrt{\bar{x}}} \end{aligned}$$

$$\int_0^1 \frac{B_2}{\bar{x}-\xi} d\xi = B_2 \ln \frac{\bar{x}}{1-\bar{x}}$$

$$\int_0^1 \frac{2B_4 \xi}{(\bar{x} - \xi)} d\xi = 2B_4 \int_0^1 \left( -1 + \frac{\bar{x}}{\bar{x} - \xi} \right) d\xi \\ = 2B_4 \left[ -\xi + \bar{x} \ln \frac{\bar{x}}{1-\bar{x}} \right]$$

$$\int_0^1 \frac{3B_6 \xi^2}{(\bar{x} - \xi)} d\xi = 3B_6 \int_0^1 \left[ -(\bar{x} + \xi) + \frac{\bar{x}}{\bar{x} - \xi} \right] d\xi \\ = 3B_6 \left[ -\frac{1}{2} - \bar{x} + \bar{x}^2 \ln \frac{\bar{x}}{1-\bar{x}} \right]$$

and

$$\int_0^1 \frac{4B_8 \xi^3}{(\bar{x} - \xi)} d\xi = 4B_8 \int_0^1 \left[ -(\xi^2 + \bar{x}\xi + \bar{x}^2) + \frac{\bar{x}^3}{\bar{x} - \xi} \right] d\xi \\ = 4B_8 \left[ -\frac{1}{3} - \frac{\bar{x}}{2} - \bar{x}^2 + \bar{x}^3 \ln \frac{\bar{x}}{1-\bar{x}} \right]$$

Hence (E.3) gives :

$$u_L(\bar{x}, 0^+) = \frac{\tau}{\pi \beta} \left[ \frac{B_1}{2\sqrt{\bar{x}}} \ln \frac{1+\sqrt{\bar{x}}}{1-\sqrt{\bar{x}}} - 2B_4 + \right. \\ \left. \ln \frac{\bar{x}}{1-\bar{x}} (B_2 + 2B_4 \bar{x} + 3B_6 \bar{x}^2 + 4B_8 \bar{x}^3) \right. \\ \left. - 3B_6 \left( \frac{1}{2} + \bar{x} \right) + 4B_8 \left( \frac{1}{3} + \frac{\bar{x}}{2} + \bar{x}^2 \right) \right] \\ (E.6)$$

The above solution for linear perturbation velocity on the plane of airfoil has square root and logarithmic singularities at the leading edge ( $\bar{x} = 0$ ) which gives inaccurate results near the leading edge. It is modified by using following formula<sup>14</sup> :

$$u_L^*(\bar{x}, 0^+) = \frac{1 + u_L(\bar{x}, 0^+)}{\left( 1 + \left[ \frac{1}{\beta} \frac{dy_+(\bar{x})}{dx} \right]^2 \right)^{1/2}} - 1 \quad (E.7)$$

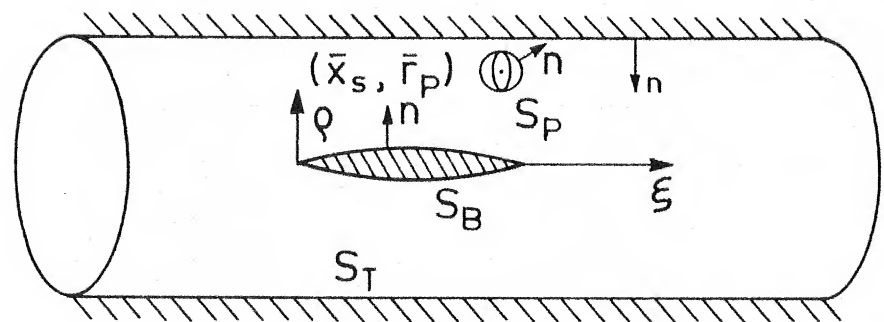


FIG. 1 SLENDER BODY IN AXISYMMETRIC FLOW.

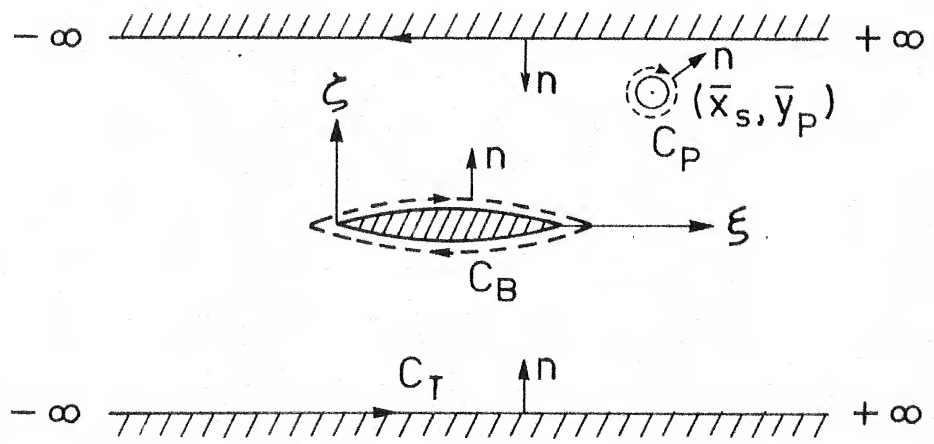
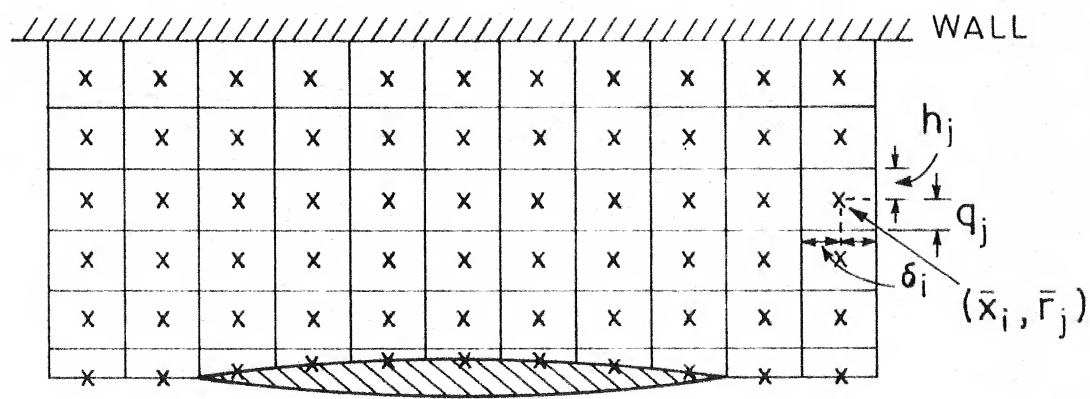
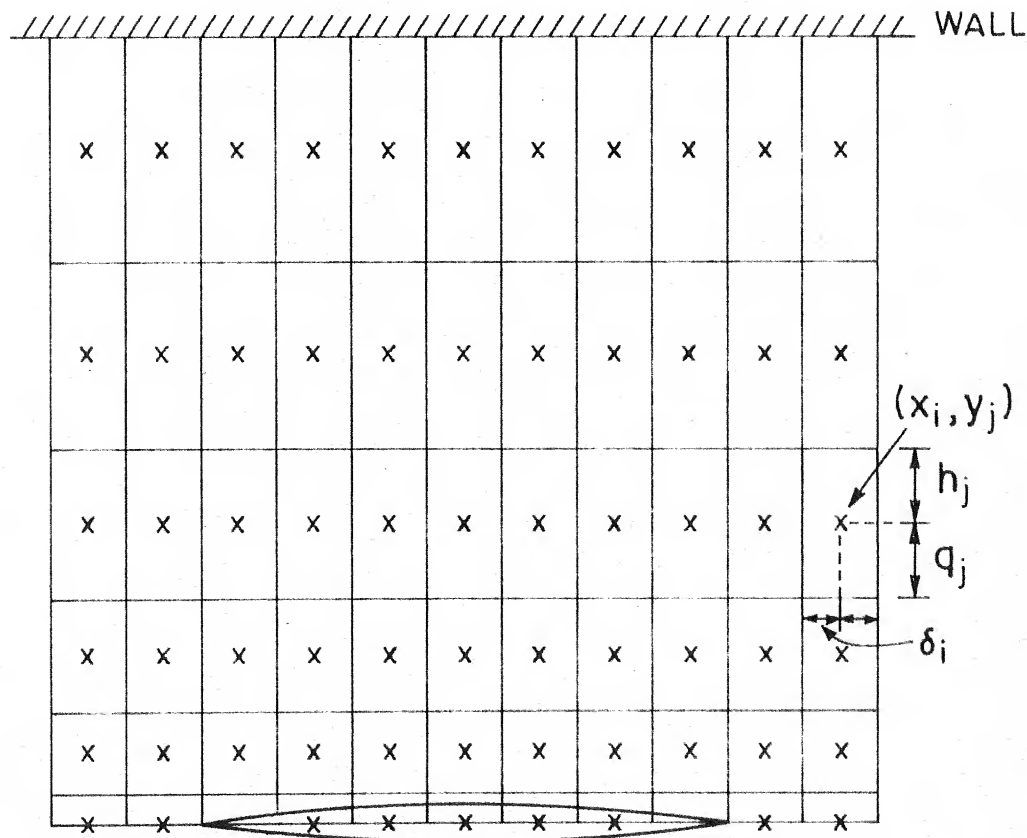


FIG. 2 THIN AIR FOIL IN TWO-DIMENSIONAL FLOW.



### 3 LOCATION OF GRID POINT IN RECTANGULAR ELEMENTS (axisymmetric flow).



### 4 LOCATION OF GRID POINT IN RECTANGULAR ELEMENTS (two-dimensional flow).

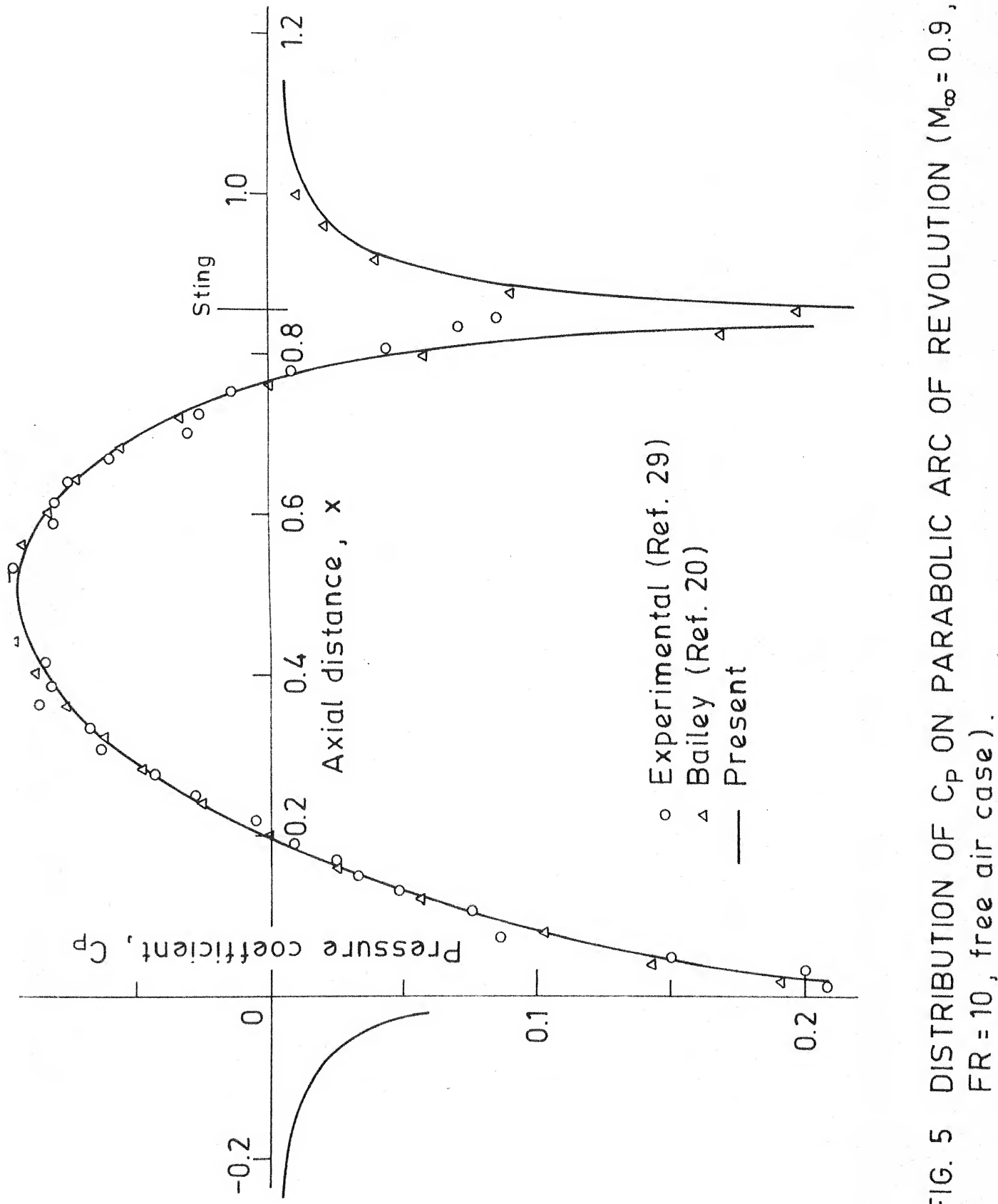


FIG. 5 DISTRIBUTION OF  $C_p$  ON PARABOLIC ARC OF REVOLUTION ( $M_\infty = 0.9$ ,  
 $FR = 10$ , free air case).

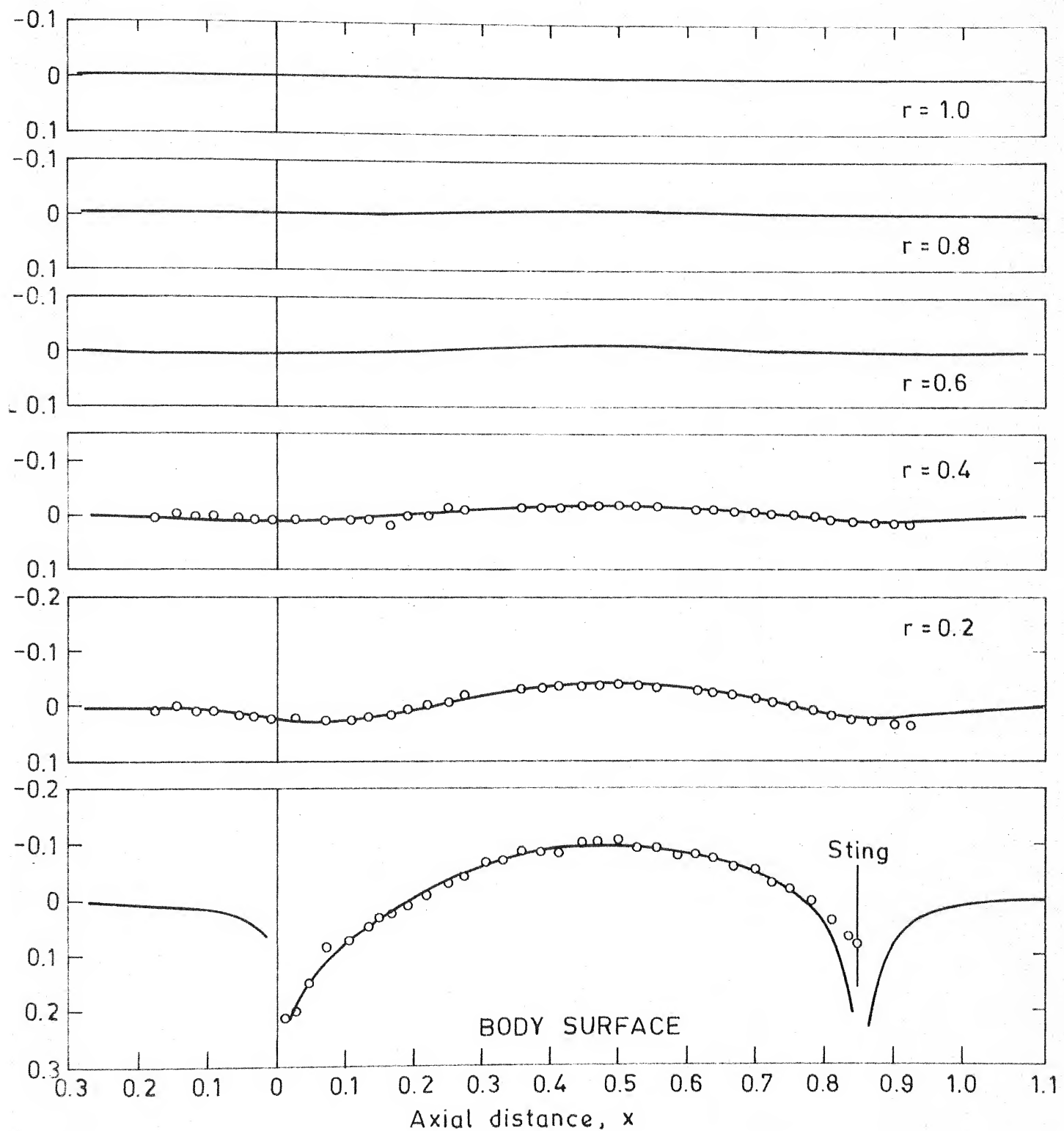


FIG. 6 DISTRIBUTION OF  $C_p$  FOR PARABOLIC ARC OF REVOLUTION ( $M_\infty = 0.90$ ,  $FR = 10$ , free air case).

○ Experimental — Present  
(Ref. 29)

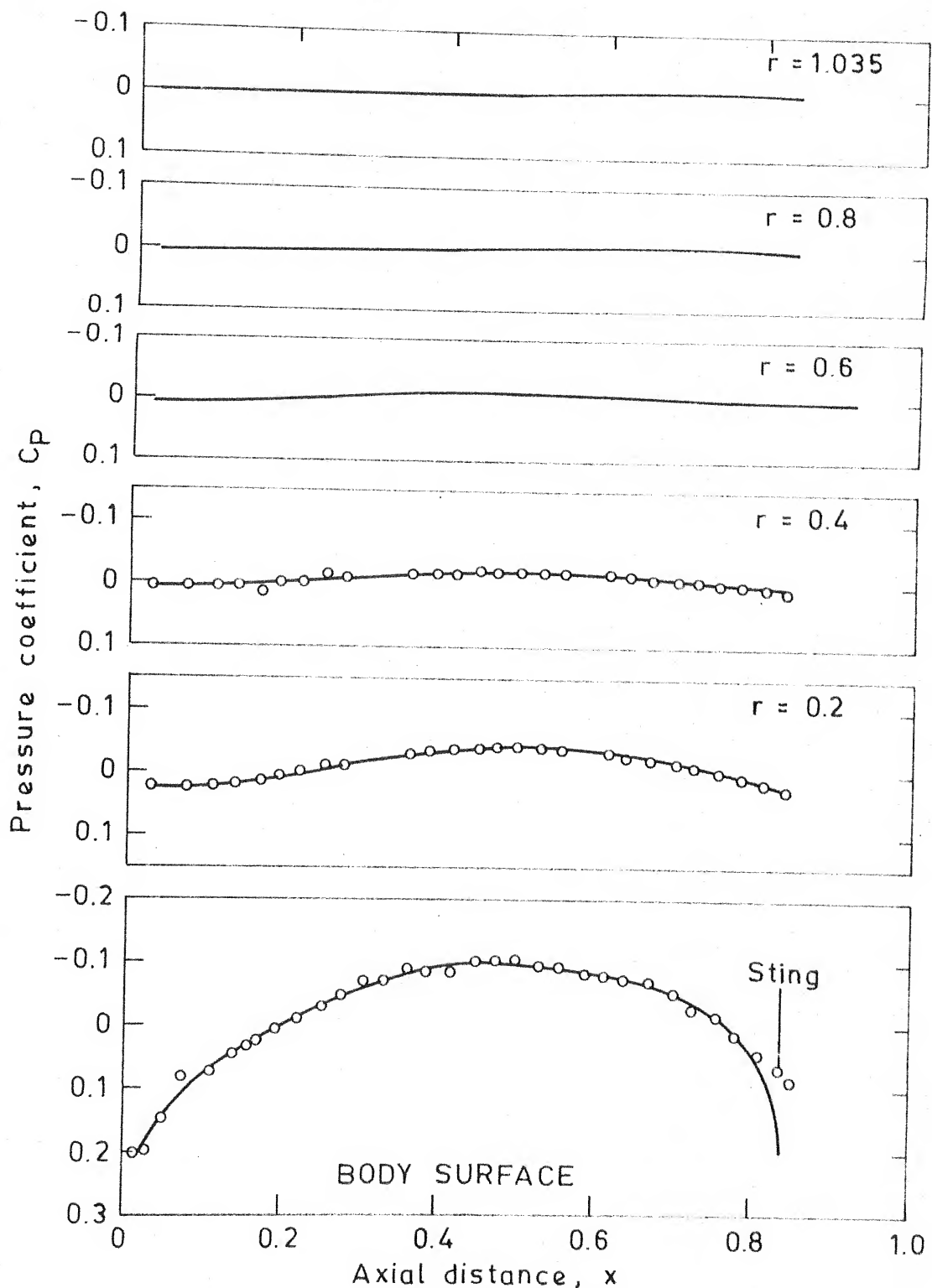


FIG. 7 DISTRIBUTION OF  $C_p$  FOR PARABOLIC ARC OF REVOLUTION ( $M_\infty = 0.9$ ,  $FR = 10$ , wall interference case with porosity parameter = 0.77 and wall radius = 1.17).

○ Experimental (Ref. 29) — Present

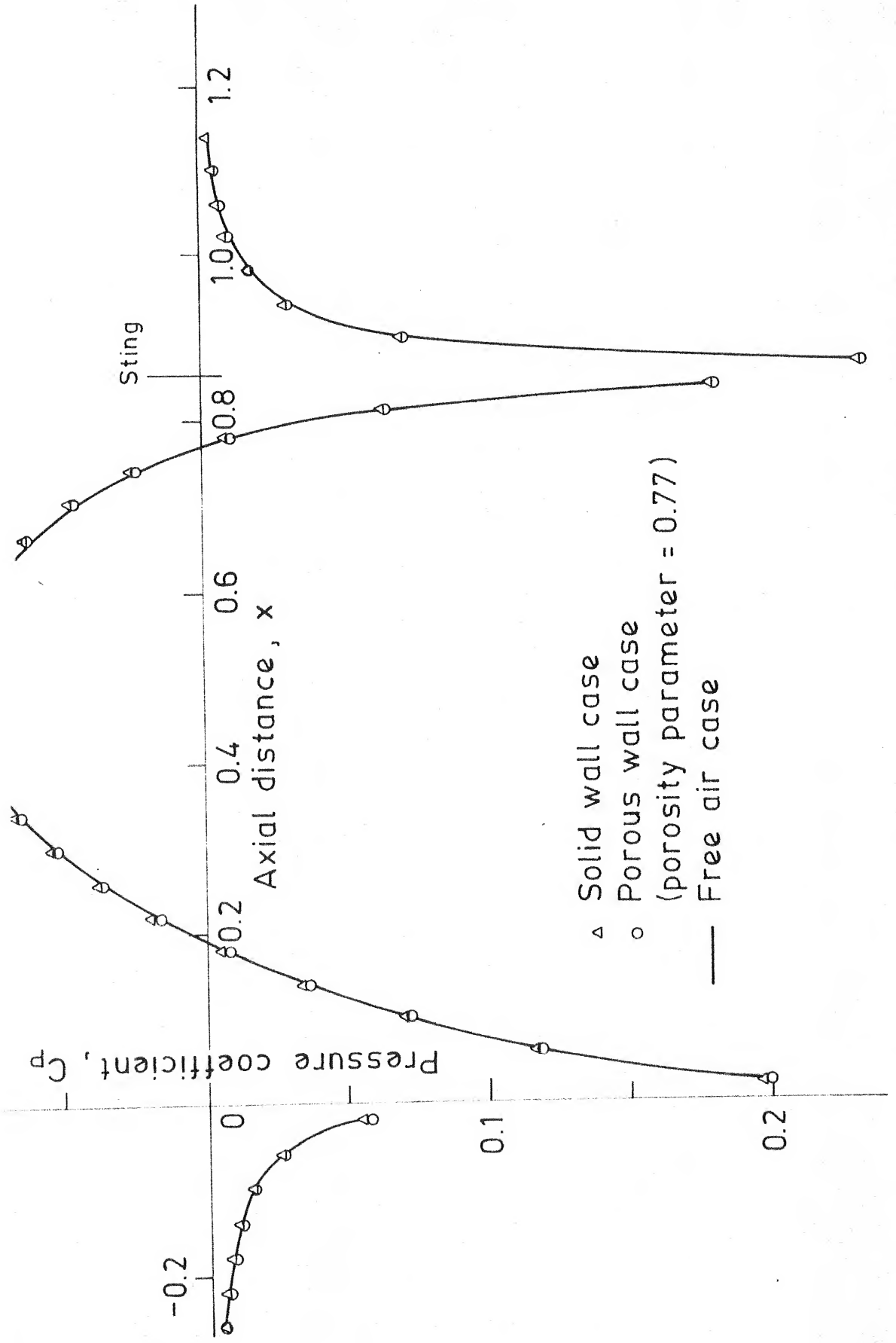


FIG. 8 DISTRIBUTION OF  $C_p$  ON PARABOLIC ARC OF REVOLUTION ( $M_\infty = 0.85$ ,  $FR = 10$ , wall radius = 1.17).

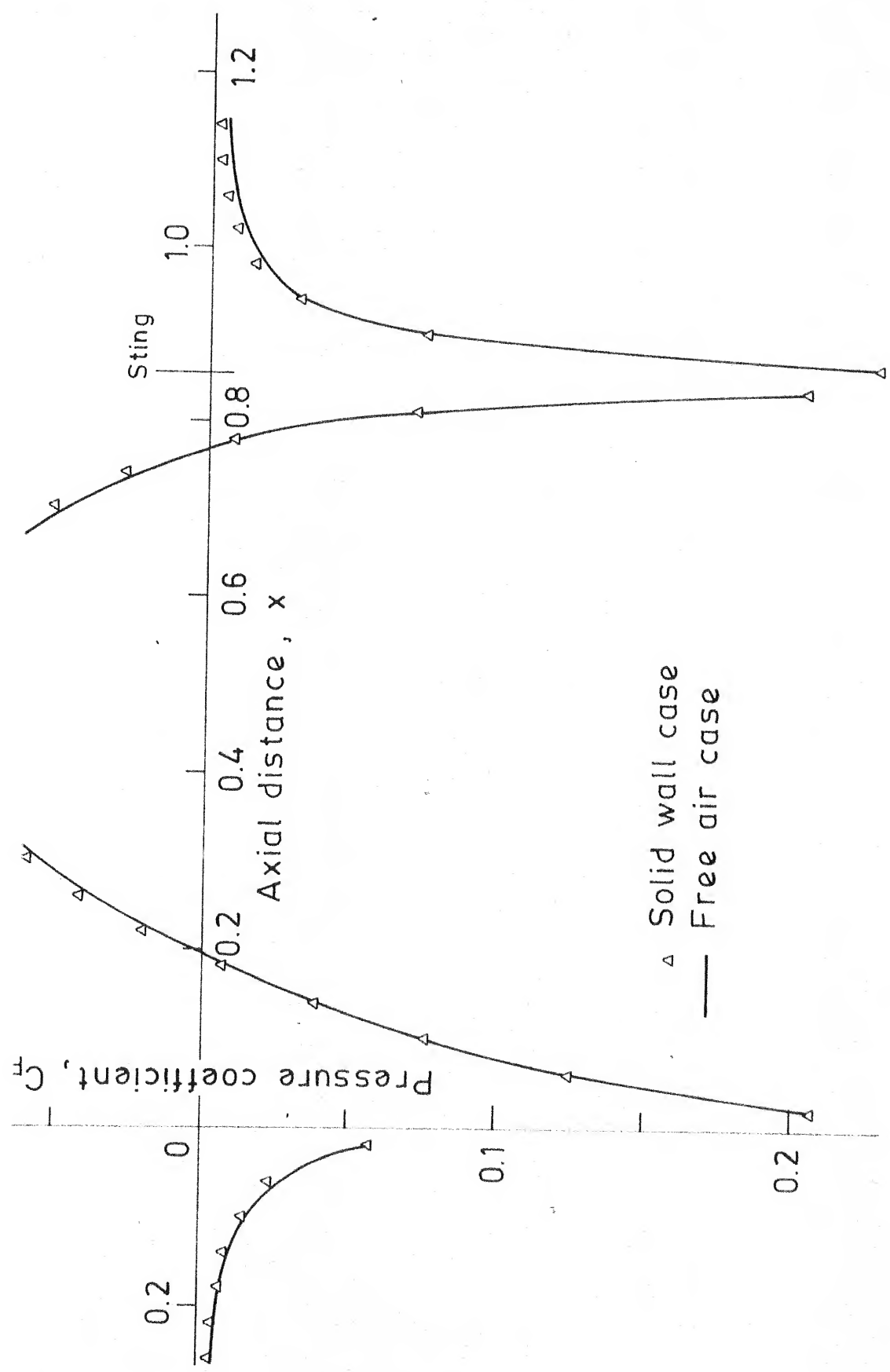
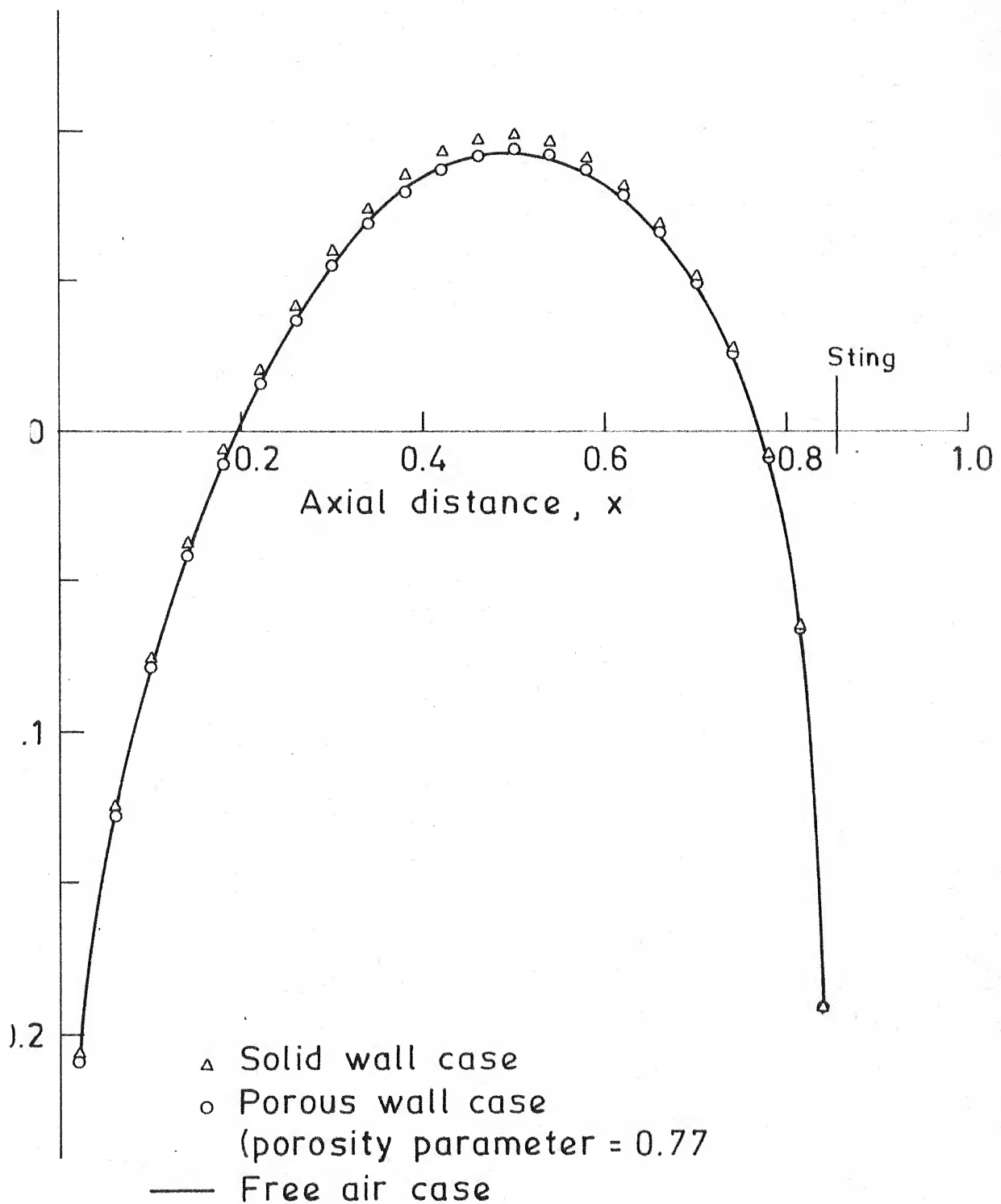
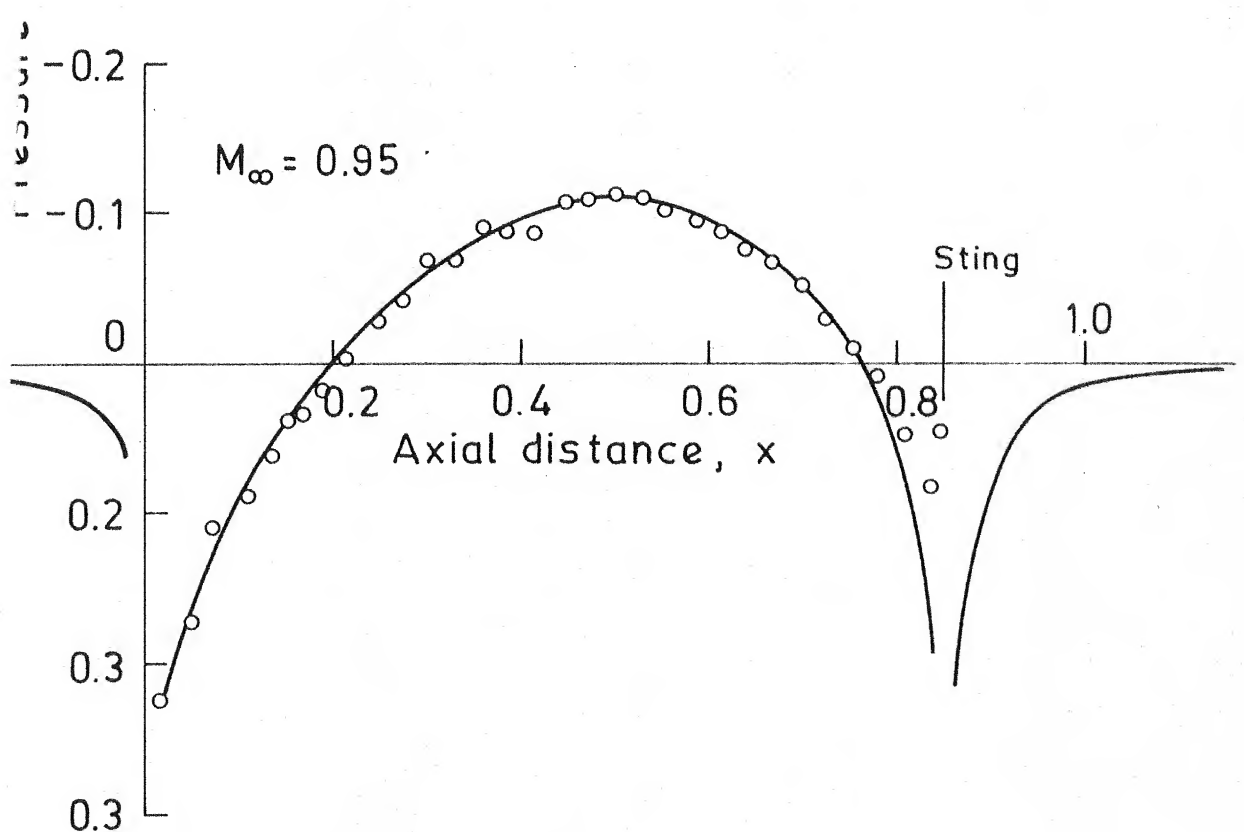
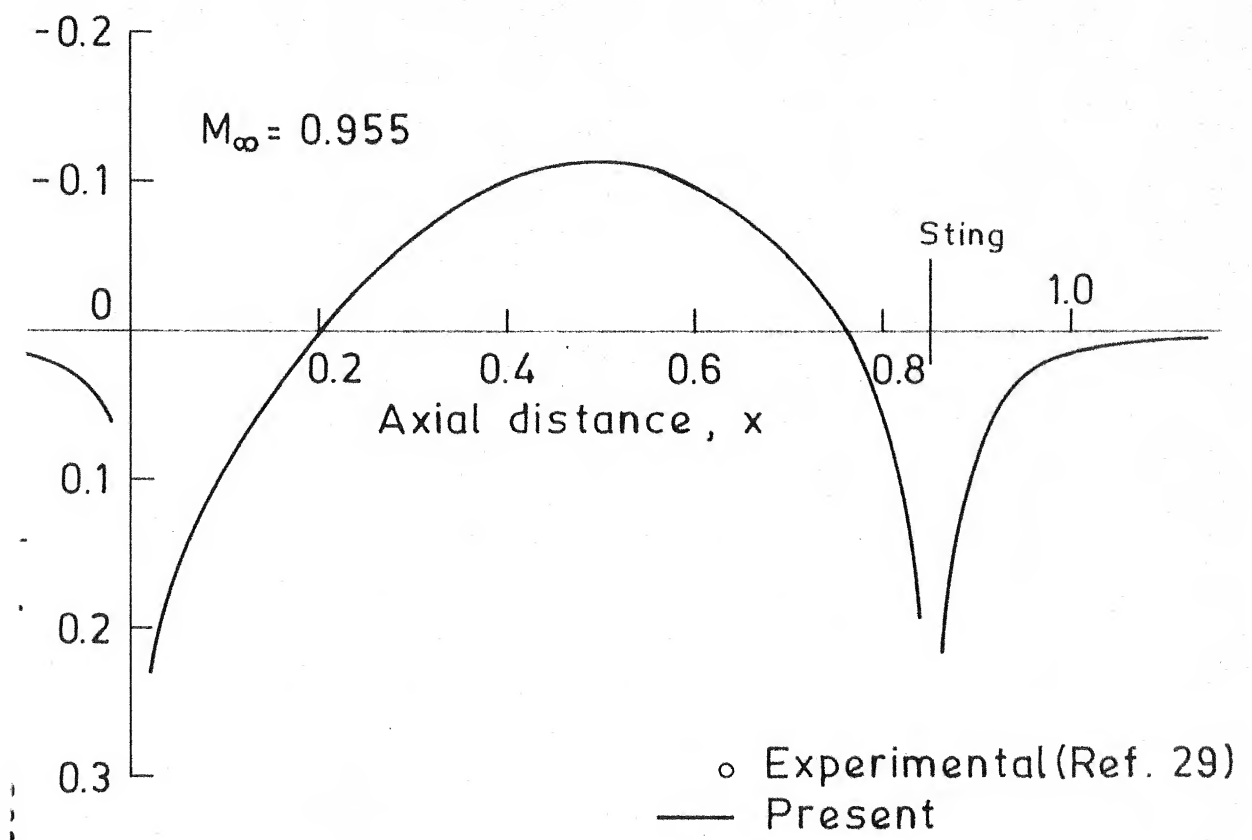


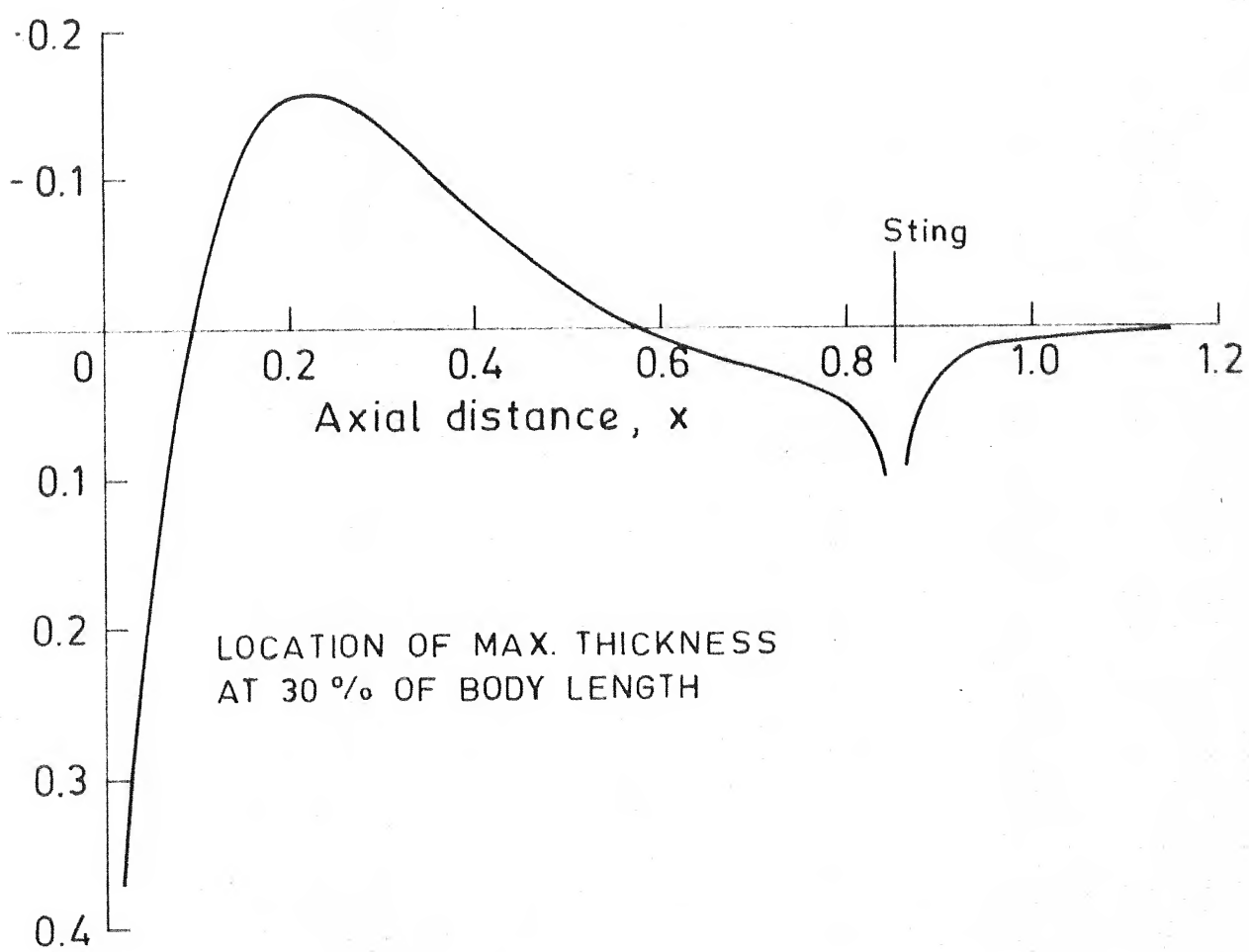
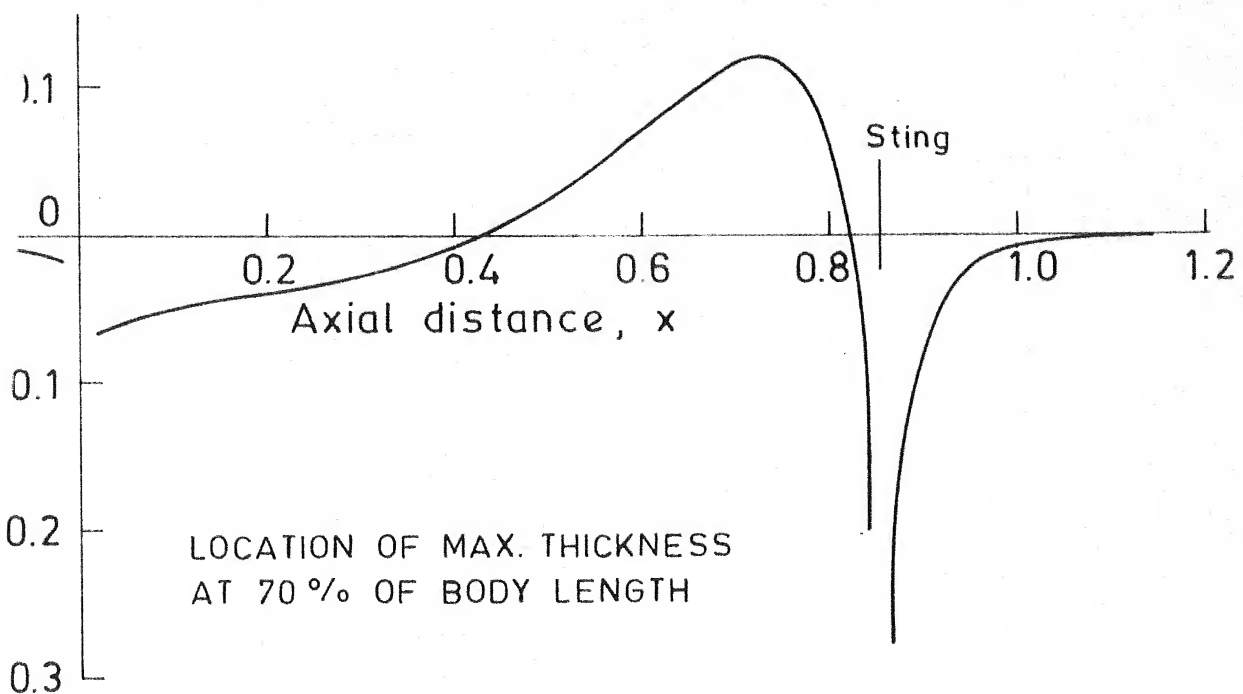
FIG. 9 DISTRIBUTION OF  $C_p$  ON PARABOLIC ARC OF REVOLUTION ( $M_\infty = 0.9$ ,  $FR = 10$ , solid wall at 1.17).



10 DISTRIBUTION OF  $C_p$  ON PARABOLIC ARC  
OF REVOLUTION ( $M_\infty = 0.90$ , FR = 10, wall at 1.17).



1 DISTRIBUTION OF  $C_p$  ON PARABOLIC ARC OF REVOLUTION IN FREE AIR AT SUPER-CRITICAL SHOCK FREE MACH NUMBERS (FR = 10).



12 DISTRIBUTION OF  $C_p$  ON GENERAL PARABOLIC BODY  
OF REVOLUTION IN FREE AIR ( $M_\infty = 0.9$ ,  $FR = 10$ ).

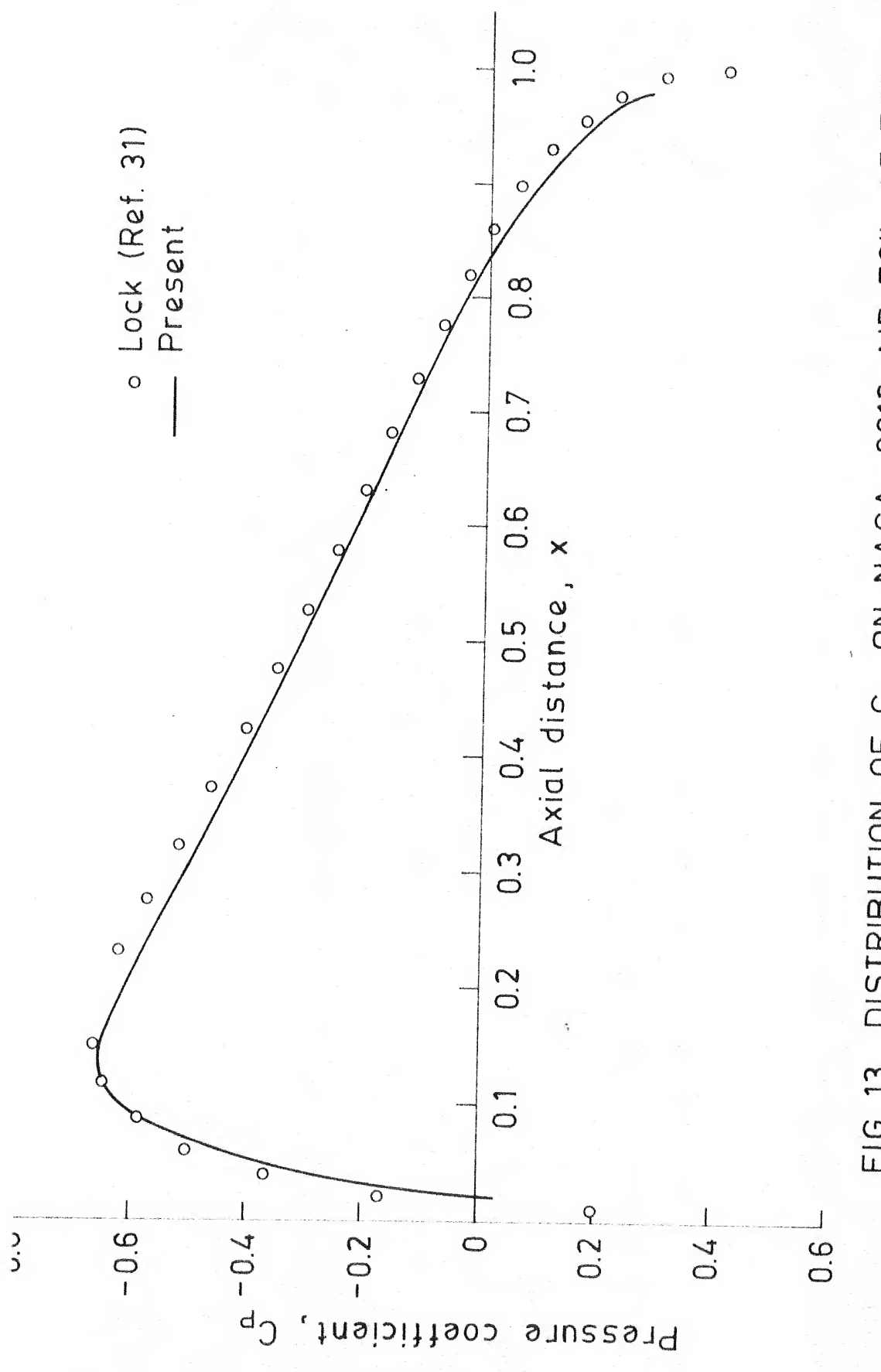


FIG. 13 DISTRIBUTION OF  $C_P$  ON NACA - 0012 AIR FOIL AT ZERO INCIDENCE IN FREE AIR ( $M_{\infty} = 0.72$ ).

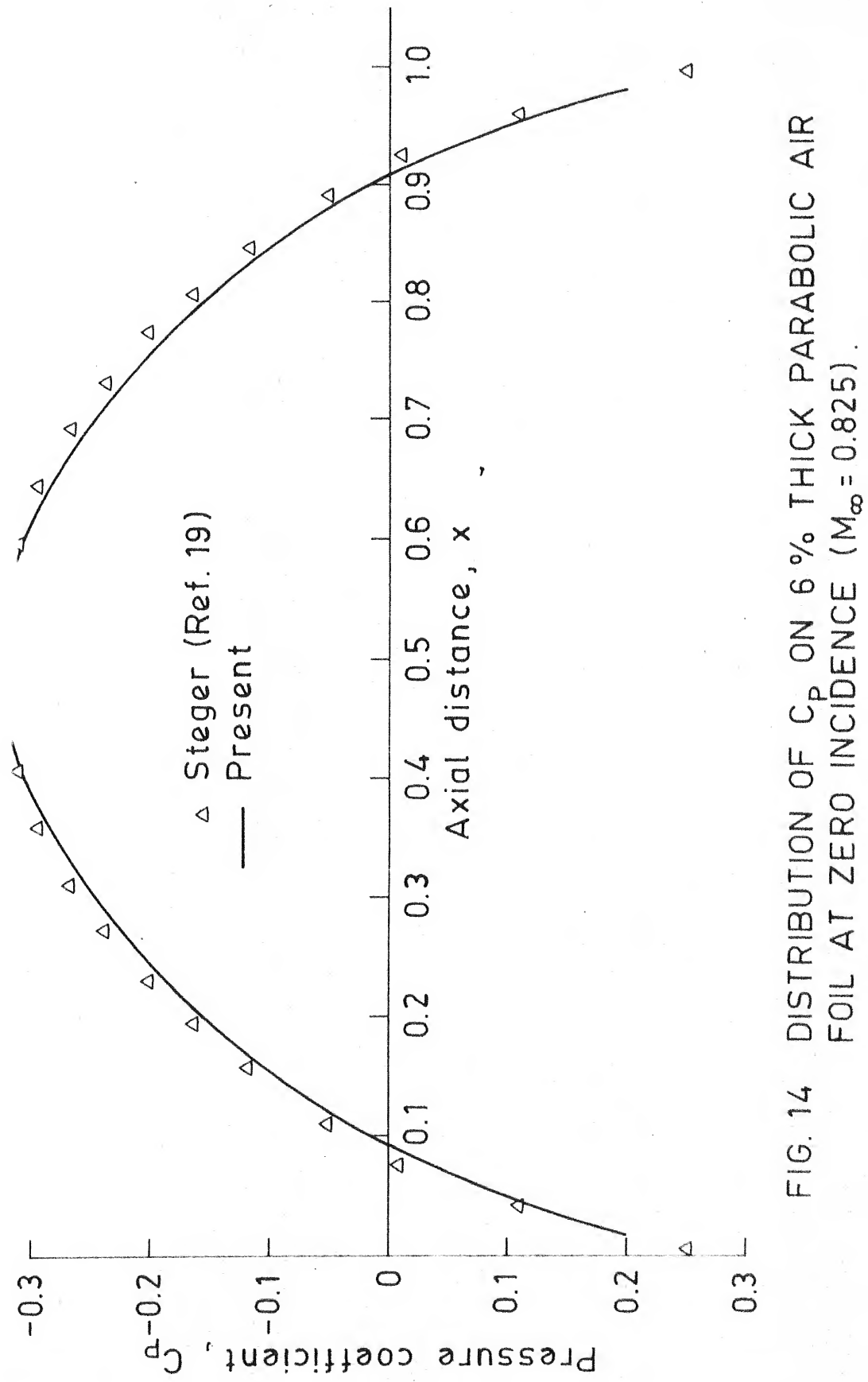


FIG. 14 DISTRIBUTION OF  $C_p$  ON 6 % THICK PARABOLIC AIR FOIL AT ZERO INCIDENCE ( $M_\infty = 0.825$ )

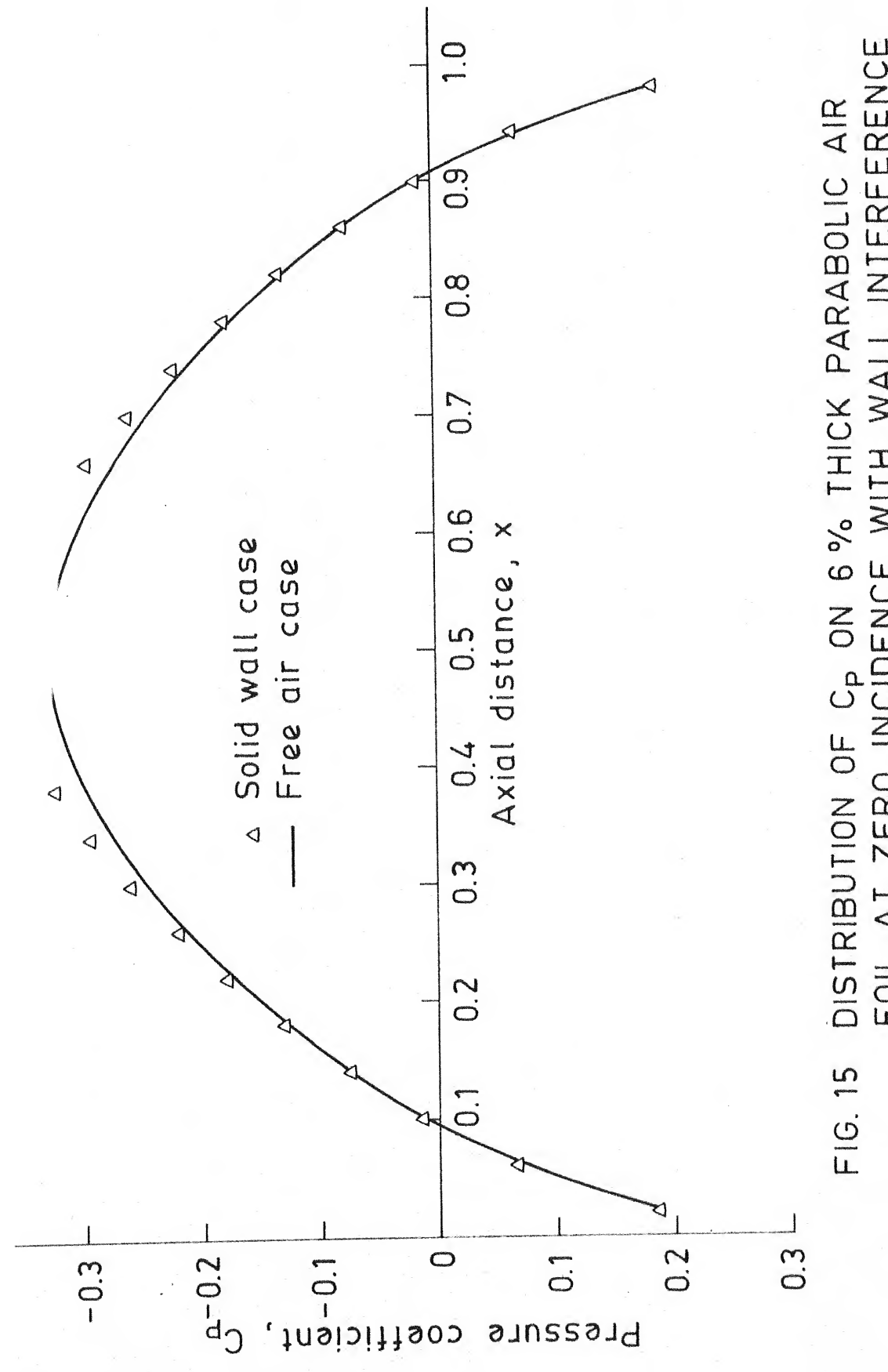


FIG. 15 DISTRIBUTION OF  $C_p$  ON 6 % THICK PARABOLIC AIR FOIL AT ZERO INCIDENCE WITH WALL INTERFERENCE  
 $(M_\infty = 0.825, h/c = 2.0)$ .

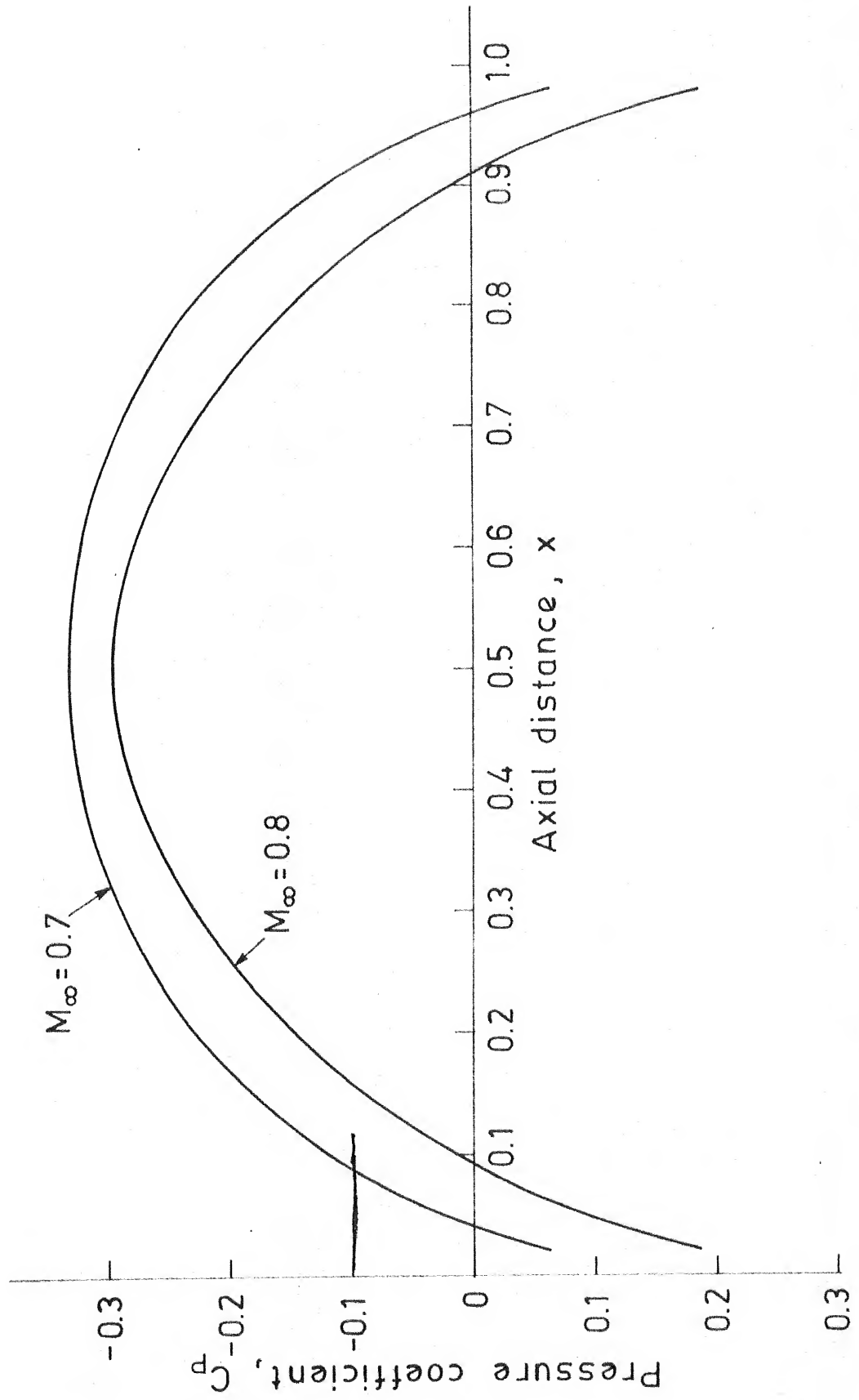


FIG. 16 DISTRIBUTION OF  $C_p$  ON 6 % THICK PARABOLIC AIR FOIL AT ZERO INCIDENCE AT MACH NUMBERS 0.7 AND 0.8 IN FREE AIR BY PRESENT METHOD.



```
IF(LG,NE,0) TYPE 951
951 FORMAT(10X,"TYPE RW WP")
IF(LG,NE,0) ACCEPT *,RW,WP
PRINT 810,NB,NR,LP,MAX
PRINT 820,IS,XST,RS
PRINT 830,IL,FR,M
PRINT 831,IEQ,CO,PO
IF(LG,NE,0) PRINT 840,RW,WP
840 FORMAT(6X,"RW=",F5.3,3X,"WP=",F5.3)
FORMAT(6X,"NB=",I2,6X,"NR=",I2,6X,"LP=",I2,3X,"MAX=",I2)
FORMAT(6X,"IS=",I1,6X,"XST=",F5.3,3X,"RS=",F7.5)
FORMAT(6X,"IL=",I1,7X,"FR=",F5.2,4X,"M=",F5.3)
FORMAT(5X,"IEQ=",I1,7X,"CO=",F6.3,2X,"PO=",F6.3)
IF(IL,NE,0) PRINT 910
IF(IL,EQ,0) PRINT 920
IF(IL,NE,0) PRINT 930
910 FORMAT(/10X,"BODY WITH STING")
920 FORMAT(/10X,"FREE AIR CASE")
930 FORMAT(/10X,"WALL INTERFERENCE CASE")
ERROR=0.001
Y=XST
RMAX=0.5/FR
G=1.4
91 FORMAT(10X,F7.3,12F9.4)
DELX=1./FLOAT(NB)
BB=1.*M*M
CONS=(G+1.)*M*M/BB
NP=NB*LP/100
X(1)=(0.5*FLOAT(NP))*DELX
IB=NB
IF(IL,NE,0) IB=Y*FLOAT(NB)+0.5
NX=IB+2*NP
IF(IL,GT,0) NX=NX+2
IST=IB+NP
X(IST)=0.0
DO 10 I=2,NX
IF(IL,EQ,1) X(IST+1)=X(IST)
X(I)=X(I-1)+DELX
CONTINUE
10 X(NX+1)=X(NX)+DELX
IF(IL,NE,0) GO TO 11
ST=X(IST)+0.5*DELX
DE=Y-ST
DY1=(DELX+DE)/2.
DY2=DELX-DE
X(IST)=X(IST-1)+0.5*(DELX+DY1)
X(IST+1)=X(IST)+DY1
X(IST+2)=X(IST+1)+0.5*(DY1+DY2)
```

```
10 IF(NP.EQ.0) NX=NX-1
11 CONTINUE
H(1)=RMAX
R(1)=H(1)
DO 20 J=2,NR
H(J)=Z.*RMAX
R(J)=R(J-1)+H(J-1)+H(J)
20 CONTINUE
IF(IL.NE.0) H(NR)=(RW-(R(NR-1)+H(NR-1)))*0.5
IF(IL.NE.0) R(NR)=R(NR-1)+H(NR-1)+H(NR)
DO 31 I=1,NX
XI=X(I)
CALL SURF(XI,RJ,DR1,0.0)
RB(I)=RJ
DB(I)=DR1
UL1=UB(XI)
UL(I,1)=UL1
UL(I,1)=UL1*CONS
U1(I,1)=UL(I,1)
F(I,1)=U1(I,1)*U1(I,1)
DO 30 J=2,NR
RJ=R(J)
CALL LINEAR(XI,RJ,UL1,CPL)
UL(I,J)=UL1
UL(I,J)=UL1*CONS
U1(I,J)=UL(I,J)
F(I,J)=U1(I,J)*U1(I,J)
30 CONTINUE
31 CONTINUE
AIWL=0.0
AINTG=0.0
DO 60 IT=1,MAX
DO 41 S=1,NX
DO 42 P=1,NR
CALL INTEG(AINTG)
IF((IL.NE.0).AND.(IT.EQ.1)) CALL WALL
IF(IL.NE.0) CALL INTWA(AIWL)
ANU2=-AB(S,P)/3.141592654
US(P)=(UL(S,P)-AINTG-ANU2*F(S,P)+AIWL)/(1.-ANU2*U1(S,P))
AIN(S,P)=AINTG-AIWL
42 CONTINUE
41 CONTINUE
DO 51 I=1,NX
DO 50 J=1,NR
IF(ABS(U1(I,J)-U1(I,J))>ERROR) GO TO 100
50 CONTINUE
51 CONTINUE
PRINT 92,IT
```

```
92      FORMAT(10X,12,"TH ITERATION")
DO 52 I=1,NX
DO 53 J=1,NR
  UNL(I,J)=U(I,J)/CONS
53  CONTINUE
  DRR=0.0
  DR1=DB(I)
  DRR=DR1*DR1
  CPL(I)=2.*UNL(I,1)-DRR
  CPNL(I)=2.*UNL(I,1)-DRR
52  CONTINUE
  PRINT 93,(R(J),J=2,NR)
93  FORMAT(12X,"R=BODY SURF",8X,"R=",F6.3,10X,"R=",F6.3,10X,
     1"R=",F6.3,10X,"R=",F6.3,10X,"R=",F6.3/14X,"X",7X,"UL",6X,
     2"UL",7X,"UL",6X,"UL",7X,"UL",6X,"UL")
  PRINT 91,(X(I),UNL(I,J),UNL(I,J),J=1,NR),I=1,NX
  PRINT 94
94  FORMAT(10X,"COEFF. OF PRESS. DIST. ON BODY SURFACE"/14X,"X",
     1"X","CP=LINEAR",6X,"CP=NON LINEAR",4X,"RED. PERT. VEL. U")
  PRINT 95,(X(I),CPL(I),CPNL(I),U(I,I)),I=1,NX
95  FORMAT(10X,F7.3,5X,F9.4,9X,F9.4,7X,F9.4)
  STOP
100 DO 62 I=1,NX
  DO 61 J=1,NR
    U(I,J)=U(I,J)
    F(I,J)=U(I,J)*U(I,J)
61  CONTINUE
62  CONTINUE
60  CONTINUE
  STOP
END
```

C  
C  
C \*\*\*\*  
C THIS SUBROUTINE CALCULATES THE BODY RADIUS AND ITS DERIVATIVES  
C AT DESIRED LOCATIONS  
C SUBROUTINE SURFLX,R,DR,DDR  
C COMMON/SET2/RMAX,Y,RS  
C COMMON/BDS/C,P,IEQ  
ZER=0.0  
R=ZER  
DR=ZER  
DDR=ZER  
IF(X.LT.ZER)RETURN  
R=RS  
IF(X.GT.Y) RETURN  
CR=C\*RMAX  
B=X

```
IF (LEQ, EQ, 1) B=1,=X  
AB=0,0  
IF (B, LT, 0, 0001) GO TO 111  
B=B**P*(P-1,J)  
R=CR*B*(1,-AB)  
DDR=CR*P*(P-1,J)*AB/B  
111 DR=CR*(1,-P*AB)*(1,J)**1EQ  
RETURN  
END
```

```
C  
C  
C ****  
C THIS FUNCTION CALCULATES DERIVATIVE OF BODY CROSS-SECTIONAL  
C AREA AT AXIAL LOCATION X  
C FUNCTION DS(X)  
C CALL SURF(X,R,DR,DDR)  
DS=R/2,*DR  
RETURN  
END
```

```
C  
C  
C ****  
C THIS FUNCTION CALCULATES SECOND DERIVATIVE OF BODY CROSS-  
C SECTIONAL AREA AT X  
C FUNCTION DDS(X)  
C CALL SURF(X,R,DR,DDR)  
DDS=0.5*(DR*DR+R*DDR)  
RETURN  
END
```

```
C  
C  
C ****  
C THIS IS AUXILIARY FUNCTION IN CALCULATING UB(X)  
C FUNCTION FCT(X,E)  
FCT=0,0  
DIF=ABSC(X-E)  
IF (OLE, LT, 0, 0001) RETURN  
F=DDS(X)-DDS(E)  
FCT=F/DIF  
RETURN  
END
```

```
C  
C  
C ****  
C THIS FUNCTION CALCULATES LINEAR PERTURBATION VELOCITY OVER  
C BODY SURFACE AT AXIAL LOCATION X  
C FUNCTION UB(X)  
COMMON/SET1/DELX, LB, BB, LS
```

```
COMMON/SET2/RMAX,Y,RS
DEL=DELX
SUM=0.0
E3=0.0
DO 10 I=1,18
E1=E3
E2=E1+0.5*DEL
E3=E1+DEL
SIMP=FCT(X,E1)+FCT(X,E2)*4.0+FCT(X,E3)
SUM=SUM+SIMP
10 CONTINUE
SUM=DEL/6.*SUM
IF(LS.EQ.0) GO TO 100
SUM=SUM+(Y-E3)/2.*(FCT(X,Y)+FCT(X,E3))
CONTINUE
SLEF=DS(Y)/ABS(X-Y)
CALL SURF(X,R,DR,DDR)
IF(X.GT.0.0.AND.X.LT.Y) SLEF=SLEF+DDS(X)*ALOG(BB*R*R/(4.*X*(Y-X)))
UB=SUM+SLEF
RETURN
END

C
C
C *****
C THIS SUBROUTINE CALCULATES LINEAR PERTURBATION VELOCITY
C AWAY FROM BODY SURFACE
C SUBROUTINE LINEAR(X,R,UL,CPL)
C COMMON/SET1/DELX,LB,BB,LS
C COMMON/SET1/ DE,DY1,DYZ,    IST,NP
C DEL=DELX/2.
C L2=2*LB
C BR=BB*R*R
C E=0.5*DEL
C SUM=0.0
C DO 400 J=1,12
C E=E+DEL
C D=X-E-0.5*DEL
C PP=1./SQR(D*D+BR)
C QQ=1./SQR((D+DEL)*(D+DEL)+BR)
C SUM=SUM+DS(E)*(PP-QQ)
400 CONTINUE
C IF(LS.NE.1) GO TO 100
C E=E+0.5*(DEL+DEJ)
C D=X-E-0.5*DE
C SUM=SUM+DS(E)*(1./SQR(D*D+BR)-1./SQR((D+DE)**2+BR))
100 CONTINUE
UB=SUM
CPL=2.*UL
```

RETURN  
END

\*\*\*\*\*  
THIS SUBROUTINE EVALUATES THE FIELD INTEGRAL  
SUBROUTINE INTEG(AINTG)  
INTEGER S,P  
REAL KK  
COMMON/INT/S,P,X(51),R(10),H(10),NX,NR,F(50,10),RB(50),AB(50,10)  
COMMON/SET1/ DE,DY1,DY2, LST,NP  
COMMON/SET2/ DELX,LB,BB,LS  
COMMON/EF/E,FE  
DIMENSION A(51,10),BR(10),BH(10),E(101),FE(101)  
NX1=NX+1  
B=SQRT(BB)  
BRP=B\*R(P)  
 IF(P.EQ.1) BRP=B\*RB(S)  
 DO 9 J=1,NR  
 BH(J)=B\*H(J)  
 BR(0)=B\*R(J)  
 CONTINUE  
 SUM=0.0  
 DO 10 I=1,NX1  
 DELT=DELX  
 IF(I.EQ.NC,1) GO TO 8  
 IF(I.EQ.LST.OR.I.EQ.(LST+1)) DELT=DY1  
 IF(I.EQ.(LST+2)) DELT=DY2  
 CONTINUE  
 XSI=X(S)-X(1)+0.5\*DELT  
 IF(I.EQ.1) GO TO 20  
 BRI=B\*RB(I-1)  
 RPL=BRI+BRP  
 RRP=RPL\*RPL  
 XR =SQRT(XSI\*XSI+RRP)  
 XRM=SQRT(XSM\*XSM+RRP)  
 KK=4.0\*BRP\*BRI  
 KK=AK/(XRM\*XR)  
 CALL INTPOL(KK,E,EK)  
 KK=AK/(XRM\*XR)  
 CALL INTPOL(KK,E,EKM)  
 RMN=BRI-BRP  
 BHR=2.0\*BH(1)-BRI  
 RRN=RMN\*(BHR+RMN)  
 AIB=BRI\*(EK/XR\*ATAN(BHR\*XSI/(XSI\*XSI+RRN))-EKM/XRM\*ATAN(BHR\*XSM  
 1/(XSM\*XSM+RRN)))  
 AB(1-1,1)=AIB  
 SUM=SUM+F(I-1,1)\*AB(1-1,1)

20 CONTINUE  
XSM=XSI  
DO 21 J=2,NR  
RPLUS=BR(J)+BRP  
XR=SQRT(XSI\*XSI+RPLUS\*RPLUS)  
KK=4.0\*BRP\*BR(J)/(XR\*XR)  
CALL INTPUL(KK,E,EK)  
RMNS=BR(J)-BRP  
A(1,J)=BR(J)/XR\*EK\*(ATAN((RMNS+BH(J))/XSI)-ATAN((RMNS-BH(J))/XSI))  
IF(I, EQ, 1) GO TO 21  
AB(I-1,J)=A(I,J)-A(I-1,J)  
SUM=SUM+F(I-1,J)\*AB(I-1,J)  
CONTINUE  
CONTINUE  
AINTG=.5/3.141592654\*SUM  
RETURN  
END

C  
C  
C  
C  
C  
C  
\*\*\*\*\*  
THIS SUBROUTINE INTERPOLATES LINEARLY A FUNCTION BETWEEN TWO  
POINTS

SUBROUTINE INTPUL(AK,FCT,VAL)  
DIMENSION FCT(101)  
CKK=100.\*AK  
M=CKK+1.0  
DIF=CKK-FLOAT(M)  
VAL=FCT(M)+(FCT(M+1)-FCT(M))\*DIF  
RETURN  
END

C  
C  
C  
C  
C  
C  
\*\*\*\*\*  
THIS SUBROUTINE EVALUATES COEFFICIENTS FOR WALL INTEGRAL  
SUBROUTINE WALL

INTEGER S,P  
REAL KK,KL,KI1  
COMMON/IW/AW(40,40,10),U1(40,10),WR,RW  
COMMON/SET1/DELT,X,BB,15  
COMMON/SE1/ DE,DY1,DYZ, I1ST,NP  
COMMON/EF/E,FE  
COMMON/INT/S,P,X(S1),R(10),H(10),NX,NR,F(50,10),RB(50),AB(50,10)  
DIMENSION E(101),FE(101)  
BSQRT(BB)  
BRW=B\*RW  
BRP=B\*R(P)  
IF(P, EQ, 1) BRP=B\*RB(S)  
BPL=BRW+BRP

```
XSI=X(S)-X(1)+0.5*DELT
YI=SQRT(XSI*XSI+BPL*BPL)
IF(BRP,LT,0.0001) GO TO 12
BSQ=SQRT(BRW*BRP)
BMN=BRW-BRP
BRPI=BRW/4./3.141592654
KI=2.*BSQ/YI
TI=ATAN(-XSI*KI/BMN)
ALI=ALOG(-XSI+YI)
CLI=ALOG((1.-KI)/(1.+KI))
DO 10 I=1,NX
I1=I+1
DELT=DELT
IF(I.S.NE.1) GO TO 8
IF(I1.EQ.IST,OR,I1.EQ.(IST+1)) DELT=DY1
IF(I1.EQ.(IST+2)) DELT=DY2
CONTINUE
XSI1=X(S)-X(I1)+0.5*DELT
YI1=SQRT(XSI1*XSI1+BPL*BPL)
K11=2.*BSQ/YI1
TI1=ATAN(-XSI1*KI1/BMN)
ALI1=ALOG(-XSI1+YI1)
CLI1=ALOG((1.-KI1)/(1.+KI1))
KK=4.*BRW*BRP/((X(S)-X(I))**2+BPL*BPL)
CALL INTPOL(KK,E,EI)
CALL INTPOL(KK,FE,FI)
IF((KK-.9900).GT.0.000001) FI=0.5*ALOG(16.0/(1.-KK))
AW(I,S,P)=(EI/BSQ*(2.0*(TI1-TI)-WP/B*(CLI1-CLI))+2.0/BRW*(FI-EI)
1*(ALI1-ALI))*BRPI
XSI=XSI1
YI=YI1
KI=KI1
TI=TI1
CLI=CLI1
ALI=ALI1
CONTINUE
GO TO 21
CONTINUE
DO 20 I=1,NX
I1=I+1
DELT=DELT
IF(I.S.NE.1) GO TO 7
IF(I1.EQ.IST,OR,I1.EQ.(IST+1)) DELT=DY1
IF(I1.EQ.(IST+2)) DELT=DY2
CONTINUE
XSI1=X(S)-X(I1)+0.5*DELT
YI1=SQRT(XSI1*XSI1+BRW*BRW)
AW(I,S,P)=0.5*(BRW/B*WP*(1./YI1-1./YI)-XSI1/YI1+XSI/YI)
```

```
XSI=XSL1  
YI=YLI  
Z0 CONTINUE  
21 CONTINUE  
RETURN  
END
```

C  
C  
C

\*\*\*\*\*  
THIS SUBROUTINE CALCULATES THE WALL INTEGRAL  
SUBROUTINE INTWA(AIWE)

```
INTEGER S,P  
COMMON/INT/S,P,X(51),R(10),H(10),NX,NR,F(50,10),RB(50),AB(50,10)  
COMMON/LW/AW(40,40,10),U1(40,10),WP,RW  
SUM=0.0  
DO 10 I=1,NX  
SUM=SUM+U1(I,NR)*AW(I,S,P)  
10 CONTINUE  
AIWE=SUM  
RETURN  
END
```

C  
C  
C

\*\*\*\*\*  
FOLLOWING ARE THE VALUES OF COMPLETE ELLIPTICAL INTEGRALS OF  
SECOND AND FIRST KINDS

```
BLOCK DATA  
DIMENSION E(101),FE(101)  
COMMON/EE/E,FE  
DATA E/1.570796,1.566862,1.562913,1.558948,1.554969,1.550973,  
11.546962,1.542936,1.538893,1.534833,1.530758,1.526665,1.522555,  
21.518428,1.514284,1.510122,1.505942,1.501743,1.497526,1.493290,  
31.489035,1.484761,1.480466,1.476152,1.471817,1.467462,1.463086,  
41.458688,1.454269,1.449827,1.445363,1.440876,1.436366,1.431832,  
51.427274,1.422691,1.418083,1.413450,1.408791,1.404105,1.399392,  
61.394652,1.389883,1.385086,1.380259,1.375402,1.370515,1.365596,  
71.360645,1.355661,1.350644,1.345592,1.340505,1.335382,1.330222,  
81.325024,1.319788,1.314511,1.309192,1.303832,1.298428,1.292979,  
91.287484,1.281942,1.276350,1.270707,1.265013,1.259263,1.253458,  
11.247595,1.241671,1.235684,1.229632,1.223512,1.217321,1.211056,  
21.204714,1.198290,1.191781,1.185183,1.178490,1.171697,1.164798,  
31.157787,1.150656,1.143396,1.135998,1.128451,1.120741,1.112856,  
41.104775,1.096478,1.087937,1.079121,1.069986,1.060474,1.050502,  
51.039947,1.028595,1.015994,1.000000/,  
1FE/1.570796,1.574746,1.578740,1.582780,1.586868,1.591003,  
21.595188,1.599423,1.603710,1.608049,1.612441,1.616889,1.621393,  
31.625955,1.630575,1.635257,1.640000,1.644806,1.649678,1.654617,  
41.659624,1.664701,1.669850,1.675073,1.680373,1.685750,1.691208,
```

51.696749,1.702374,1.708087,1.713889,1.719785,1.725776,1.731865,  
61.738055,1.744351,1.750754,1.757268,1.763898,1.770647,1.777520,  
71.784519,1.791650,1.798918,1.806328,1.813884,1.821593,1.829460,  
81.837491,1.845694,1.854075,1.862641,1.871400,1.880361,1.889533,  
91.898925,1.908547,1.918410,1.928526,1.938908,1.949568,1.960521,  
11.971783,1.983371,1.995303,2.007598,2.020279,2.033369,2.046894,  
22.060882,2.075363,2.090373,2.105948,2.122132,2.138970,2.156516,  
32.174827,2.193970,2.214022,2.235068,2.257205,2.280549,2.305232,  
42.331409,2.359264,2.389016,2.420933,2.455338,2.492635,2.533335,  
52.578092,2.627773,2.683561,2.747073,2.820752,2.908337,3.016112,  
63.155875,3.354141,3.696367,999999.9/  
END

\*\*\*\*\*  
THIS PROGRAM CALCULATES PRESSURE DISTRIBUTION OVER A PARABOLIC  
ARC AIRFOIL IN FREE AIR OR IN POROUS WALL WIND TUNNEL  
\*\*\*\*\*

\*\*\*\*\*  
INPUT VARIABLES:-

NB=NOS. OF POINTS TAKEN ON AIRFOIL CHORD LENGTH  
NR=NOS. OF POINTS TAKEN IN LATERAL DIRECTION  
LP=FORWARD AND AFT EXTENT TAKEN IN % OF AIRFOIL LENGTH

MAX=MAXIMUM NOS. OF ITERATIONS ALLOWED

T=THICKNESS RATIO OF AIRFOIL

M=FREE STREAM MACH NO.

IL=0, FOR FREE AIR CASE

1, FOR WALL INTERFERENCE CASE

YW=HALF HEIGHT OF THE WIND TUNNEL

WP=POROSITY PARAMETER OF WALL

\*\*\*\*\*

THIS IS THE MAIN PROGRAM

REAL N

INTEGER S,P

COMMON/U1/S,P,NX,NR

COMMON/U2/U1(40,10),W(40,40,10)

COMMON/U3/X(40),Y(10),H(10),WP,B,DELX,YW

COMMON/U4/F(40,10),A(40,10),YBPL(40),YBML(40)

COMMON/UY/T

COMMON/OU/ULL(40,10),UNL(40,10),M,G

DIMENSION U(40,10),UB(40,10),AA(10)

FORMAT(10X,F7.3,F9.4)

ERRUN=0.001

TYPE 950

FORMAT(10X,"TYPE NB,NR,LP,MAX,T,M,IL")

ACCEPT \*,NB,NR,LP,MAX,T,M,IL

IF(IL.NE.0) TYPE 951

FORMAT(10X,"TYPE YW,WP")

IF(IL.NE.0) ACCEPT \*,YW,WP

PRINT 810,NB,NR,LP,MAX

PRINT 820,IL,T,M

IF(IL.NE.0) PRINT 830,YW,WP

810 FORMAT(7DX,"NB=",I2,6X,"NR=",I2,6X,"LP=",I2,3X,"MAX=",I2)

820 FORMAT(6X,"IL=",I1,8X,"T=",F5.3,4X,"M=",F5.3)

830 FORMAT(6X,"YW=",F5.3,3X,"WP=",F5.3)

IF(IL.EQ.0) PRINT 910

IF(IL.NE.0) PRINT 920

910 FORMAT(7DX,"FREE AIR CASE")

920 PERTURBED LOX, SMALL INTERFERENCE CASE)

```
NY=416
NR1=1
NR2=2
YMAX=T/2.
G=1.4
DELY=1./FLOAT(NB)
B=SQRT(1.-M*M)
CONS=(G+1.)*M*M/(B*B)
NP=NB*LP/100
X(1)=10.5*FLOAT(NP))*DELY
NX=NB+2*NP
DO 10 I=2,NX
X(I)=X(I-1)+DELY
CONTINUE
10 IF(LL,NE,0) GO TO 11
Y(1)=YMAX
Y(2)=1.*YMAX
H(1)=Y(1)
H(2)=5.*YMAX
DO 20 J=3,NR
H(J)=H(J-1)+5.*YMAX
Y(J)=Y(J-1)+H(J-1)+H(J)
20 CONTINUE
GO TO 22
11 DH=0.5*YW/(NR-1)
H(1)=DH/2.
Y(1)=H(1)
H(2)=DH
Y(2)=2.*DH
DO 21 J=3,NR
H(J)=H(J-1)
Y(J)=Y(J-1)+H(J-1)+H(J)
21 CONTINUE
H(NR)=H(1)
Y(NR)=Y(NR-1)+H(NR-1)+H(NR)
CONTINUE
22 DO 31 I=1,NX
X1=X(1)
YBLU(I)=YY(X1)
YU=0.000001
UB(I,1)=CONS*UL(X1,YU)
F(I,1)=UB(I,1)*UB(I,1)
UI(I,1)=UB(I,1)
DO 30 J=2,NR
XJ=Y(J)*B
UB(I,J)=CONS*UL(X1,XJ)
F(I,J)=UB(I,J)*UB(I,J)
30 CONTINUE
```

```
      U1(I,J)=UB(I,J)
30    CONTINUE
31    CONTINUE
      Y(1)=0.0
      AIWL=0.0
      DO 60 IT=1,MAX
      DO 41 S=1,NX
      DO 42 P=1,NY
        CALL INTEG(AINTG)
        IF(IT.EQ.1,AND.IL.NE.0) CALL WAIL
        TF(IL,NR) CALL INTWA(AIWL)
        A(A,P)=AINTG+AIWL
        AND2=A(S,P)
        U(S,P)=(UB(S,P)+AINTG-ANU2*F(S,P)+AIWL)/(1.-ANU2*U1(S,P))
42    CONTINUE
41    CONTINUE
      DO 51 I=1,NX
      DO 50 J=1,NY
        IF(ABS(U(I,J)-U1(I,J)),GT,ERROR) GO TO 100
50    CONTINUE
51    CONTINUE
      PRINT 92,IT
      FORMAT(10X,I2,'TH ITERATION')
      PRINT 93,(Y(J),J=1,NR)
      FORMAT(/23X,'Y=',F6.3,10X,'Y=',F6.3,10X,'Y=',F6.3,10X,
     1 'Y=',F6.3,10X,'Y=',F6.3,10X,'Y=',F6.3/14X,'X',7X,'UL',
     2 6X,'UNL',7X,'UL',6X,'UNL',7X,'UL',
     3 6X,'UNL',7X,'UL',6X,'UNL',7X,'UL',6X,'UNL')
      DO 52 I=1,NX
      DO 53 J=1,NY
        UNL(I,J)=U(I,J)/CONS
        ULL(I,J)=UB(I,J)/CONS
53    CONTINUE
      PRINT 91,X(I),(ULL(I,J),UNL(I,J),J=1,NR)
52    CONTINUE
      CALL OUTPUT
      STOP
100   DO 62 I=1,NX
      DO 61 J=1,NY
        U1(I,J)=U(I,J)
        F(I,J)=U(I,J)*U(I,J)
61    CONTINUE
62    CONTINUE
60    CONTINUE
      STOP
      END
C
C
```

C \*\*\*\*  
C THIS SUBROUTINE CALCULATES FIELD INTEGRAL  
C SUBROUTINE INTG(AINTG)  
C INTEGER S,P  
COMMON/D1/S,P,NX,NR  
COMMON/D3/X(40),Y(10),H(10),WP,B,DELX,YW  
COMMON/D4/F(40,10),A(40,10),XBPL(40),YBML(40)  
NY=NR  
SUM=0.0  
C=1./4./3.141592654  
X1=X(S)-X(1)+0.5\*DELX  
DO 10 I=1,NX  
X2=X1+DELX  
Y1=Y(P)\*B  
Y2=(Y(P)-2.\*H(1))\*B  
Y3=Y(P)\*B  
Y4=(Y(P)+2.\*H(1))\*B  
AI1=ATAN(Y1/X2)-ATAN(Y1/X1)-ATAN(Y3/X2)+ATAN(Y3/X1)  
AI2=-ATAN(Y2/X2)+ATAN(X2/X1)+ATAN(Y4/X2)-ATAN(Y4/X1)  
A(I,1)=C\*(AI1+AI2)  
SUM=SUM+F(I,1)\*A(I,1)  
DO 12 J=2,NY  
AI1=-AI2  
Y2=Y2-2.\*H(J)\*B  
Y4=Y4+2.\*H(J)\*B  
AI2=-ATAN(Y2/X2)+ATAN(Y2/X1)+ATAN(Y4/X2)-ATAN(Y4/X1)  
A(I,J)=C\*(AI1+AI2)  
SUM=SUM+F(I,J)\*A(I,J)  
12 CONTINUE  
X1=X2  
10 CONTINUE  
AINTG=SUM  
RETURN  
END  
C  
C \*\*\*\*  
C THIS SUBROUTINE EVALUATES COEFFICIENTS FOR WALL INTEGRAL  
C SUBROUTINE WALL  
C INTEGER S,P  
COMMON/D1/S,P,NX,NR  
COMMON/D2/U1(40,10),W(40,40,10)  
COMMON/D3/X(40),Y(10),H(10),WP,B,DELX,YW  
COMMON/D4/F(40,10),A(40,10),XBPL(40),YBML(40)  
NY=NR  
CW=-1./2./3.141592654  
Y1=B\*(Y(P)-YW)  
Y2=B\*(Y(P)+YW)

```
YY1=Y1*Y1
YY2=Y2*Y2
X1=X(S)-X(1)+0.5*DELX
XX1=X1*X1
A1=ALOG((XX1+YY1)*(XX1+YY2))
B1=ATAN(X1/Y1)-ATAN(X1/Y2)
DO 10 I=1,NX
X2=X1-DELX
XX2=X2*X2
A2=ALOG((XX2+YY1)*(XX2+YY2))
B2=ATAN(X2/Y1)-ATAN(X2/Y2)
DI=0.5*WP/B*(A2-A1)-(B2-B1)
W(I,S,P)=CW*DI
X1=X2
A1=A2
B1=B2
10 CONTINUE
RETURN
END
C
C
C **** THIS SUBROUTINE CALCULATES WALL INTEGRAL ****
C THIS SUBROUTINE INTWA(AIWL)
SUBROUTINE INTWA(AIWL)
INTEGER S,P
COMMON/D1/S,P,NX,NR
COMMON/D2/U1(40,10),W(40,40,10)
NY=NR
SUM=0.0
DO 10 I=1,NX
SUM=SUM+U1(I,NY)*W(I,S,P)
10 CONTINUE
AIWL=SUM
RETURN
END
C
C
C **** THIS SUBROUTINE CALCULATES PRESSURE DISTRIBUTION ****
C THIS SUBROUTINE OUTPUT
SUBROUTINE OUTPUT
REAL M
COMMON/D1/ULL(40,10),UNL(40,10),M,G
COMMON/D1/S,P,NX,NR
COMMON/D3/X(40),Y(10),H(10),WP,B,DELX,YW
CP(Q2)=A1*((1.+A2*(1.-Q2))**EX-1.)
92 FORMAT(10X,'MACH NO.=F7.3,10X,'PARABOLIC AIRFOIL')
93 FORMAT(8X,'X CP LIN CP PRESENT')
94 FORMAT(5X,F7.3,8F11.3)
```

```

PRINT 92,M
PRINT 93
SM=M*M
A1=2./G/SM
A2=(G-1.)*SM/2.
EX=G/(G-1.)
DO 10 I=1,NX
XI=X(I)
DXX=DY(XI)
QL=(1.+UL(I,1))**2+DYX*DYY
QN=(1.+UNL(I,1))**2+DYX*DYY
CPL=CP(QL)
CPN=CP(QN)
PRINT 94,XI,CPL,CPN
CONTINUE
RETURN
END

```

\*\*\*\*\*  
\*\*\*\*\*  
THE FOLLOWING PACKAGE SHOULD BE REPLACED BY APPROPRIATE FUNCTIONS  
IF THE BODY PROFILE IS CHANGED

\*\*\*\*\*  
THE FOLLOWING PACKAGE CALCULATES FUNCTIONS FOR BODY PROFILE  
ITS DERIVATIVE AND LINEAR PERTURBATION VELOCITY FOR A PARABOLIC  
AIRFOIL.

THIS FUNCTION CALCULATES AIRFOIL PROFILE

## FUNCTION YY(X)

## COMMON/TY/T

$$XY=0, \quad 0$$

IF(X.LT.0.0,OR,X.GT.1.0) RETURN

$$YY=2.0*T*X*(1.0-X)$$

RETURN

END

THIS FUNCTION CALCULATES THE DERIVATIVE OF AIRFOIL PROFILE

## FUNCTION: DY(X)

COMMON/TY/T

0.9

IF(X.LT.0.9.OR.X.GT.1.0) RETURN

```
DY=2.0*T*(1.0-2.*X)
```

```
RETURN
```

```
END
```

```
C
```

```
C
```

```
C THIS FUNCTION CALCULATES LINEAR PERTURBATION VELOCITY  
FUNCTION UL(X,Y)
```

```
COMMON/U3/XT(40),YT(10),H(10),WP,B,DEGLX,YW
```

```
COMMON/TY/T
```

```
PI=3.141592654
```

```
UL=2.0*T/PI/B*((0.5-X)*ALOG((X*X+Y*Y)/((1.0  
1-X)**2+Y*Y))+2.0-2.0*Y*(ATAN(X/Y)+ATAN((1.0-X)/Y)))
```

```
IF(X.GT.0.,AND,X,L,T,1.) UL=UL+(1./B*T*T*(3./PI/PI
```

```
1*(2.-2.*X**.5)*ALOG(X/(1.-X))**2-1./PI/PI*(ALOG(X/(1.-X  
2))**2-(1.-4.*X**.5)**2))
```

```
RETURN
```

```
END
```

```
C
```

```
C
```

```
C ****
```

```

C
C THE FOLLOWING PACKAGE CALCULATES FUNCTION FOR WING PERTURBATION VELOCITY
C DERIVATIVE AND ADJUSTED LINEAR PERTURBATION VELOCITY FOR ANHEDRICAL
C AIRFOIL.
C
C INPUTS: THE CUBIC CARD ZZZZ IS THE PERTURBATION BE CHANGED BY
C THE TYPICAL CARD ZZZZ USED IN THIS PACKAGE.
C
C THIS FUNCTION CALCULATES WING, FRONTSIDE
FUNCTION YY(X)
COMMON/TY/T,TBP,NB,B1,B2,B4,B6,B8,X
B1=1.4245
B2=-0.63
B4=-1.756
B6=1.4215
B8=-0.5075
YY=0.0
IF(X.LT.0.0,OR,X.GT.1.0) RETURN
YY=B1*SQRT(X)+B2+X*(B4+X*(B6+0.08*X))
YY=YY*T
RETURN
END
C
C THIS FUNCTION CALCULATES THE DERIVATIVE OF AIRFOIL PROFILE
FUNCTION DY(X)
COMMON/TY/T,TBP,NB,B1,B2,B4,B6,B8,X
DY=0.0
IF(X.LT.0.0,OR,X.GT.1.0) RETURN
DY=0.50*B1/SQRT(X)+B2+X*(2.*B4+X*(3.*B6+4.*B8+X))
DY=DY*T
RETURN
END
C
C THIS FUNCTION CALCULATES MODIFIED LINEAR PERTURBATION VELOCITY
C ON THE AIRFOIL
FUNCTION UB(X)
COMMON/03/S(40),P(10),H(10),B,DEIX
COMMON/TY/T,TBP,NB,B1,B2,B4,B6,B8,YX
XQ=SQRT(ABS(X))
T2=ALOG(ABS(X/(1.-X)))
UH=B2*T2+2.*B4*(X*T2-1.)+3.*B6*(X*(X*T2-1.)*-0.5)+4.*B8*(X*(X*T2-1.)*-0.5)-1./3.)
T1=B1/2./XQ*ALOG(ABS((1.+XQ)/(1.-XQ)))
IF(X.LT.0.0) T1=-B1/XQ*ATAN(1./XQ)
UB=TBP*(T1+UH)
IF(X.LT.0.0,OR,X.GT.1.0) RETURN

```

```

      DDX=DY(X)
      DEB=1.0+0.3780877,0+DX*DXX/3.0-1.0
      RETURN
      END

C
C THIS FUNCTION CALCULATES THE DERIVATIVE OF THE EXPONENTIAL
C BY EXPANDING IN THE FOLLOWING SERIES:
C
C      EXP(X)=1+X+(X^2/2)+(X^3/3)+(X^4/4)+(X^5/5)+(X^6/6)+(X^7/7)+...
C      +(X^8/8)+(X^9/9)+(X^10/10)+(X^11/11)+(X^12/12)+(X^13/13)+(X^14/14)+...
C      +(X^15/15)+(X^16/16)+(X^17/17)+(X^18/18)+(X^19/19)+(X^20/20)
C
C      DX=Y1(X)
C      SUM=FCT(X,Y,0,0)+1.0*FCT(X,Y,DEB)+FCT(X,Y,1,0)
C      E2=DEB
C      DO 10 I=2,18
C      E1=g2+DEB
C      E2=E1+DEB
C      S1MP=2.*FCT(X,Y,E1)+1.*FCT(X,Y,E2)
C      SUM=SUM+S1MP
C 10  CONTINUE
C      UM=SUM*DEB/3.
C      DL=TBP*(UM+CYX(1,1)-XX)*(X-1.0)/(X-1.0)**2+CYX(0,0)*YX+XZ*(X**2-
C      (X+Y))/T
C      RETURN
C 20  DL=DB(X)
C      RETURN
C      END

C
C THIS IS AUXILIARY FUNCTION IN COMPUTING DB(X,Y)
FUNCTION FCT(X,Y,E)
COMMON/TY/T,TBP,BB,B1,B2,B4,B6,B8,YX
FCT=0.0
DIF=ABS(X-E)
IF(DIF.LT.0.0001) RETURN
DFF=DIF*DIF
DEN=DFF+Y*Y
DNU=DEN-2.*Y*Y
FCT=DNU/DEN/DEN*(YY-YY(E))
RETURN
END

```

\*\*\*\*\*

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This book is to be returned on the date last stamped.

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